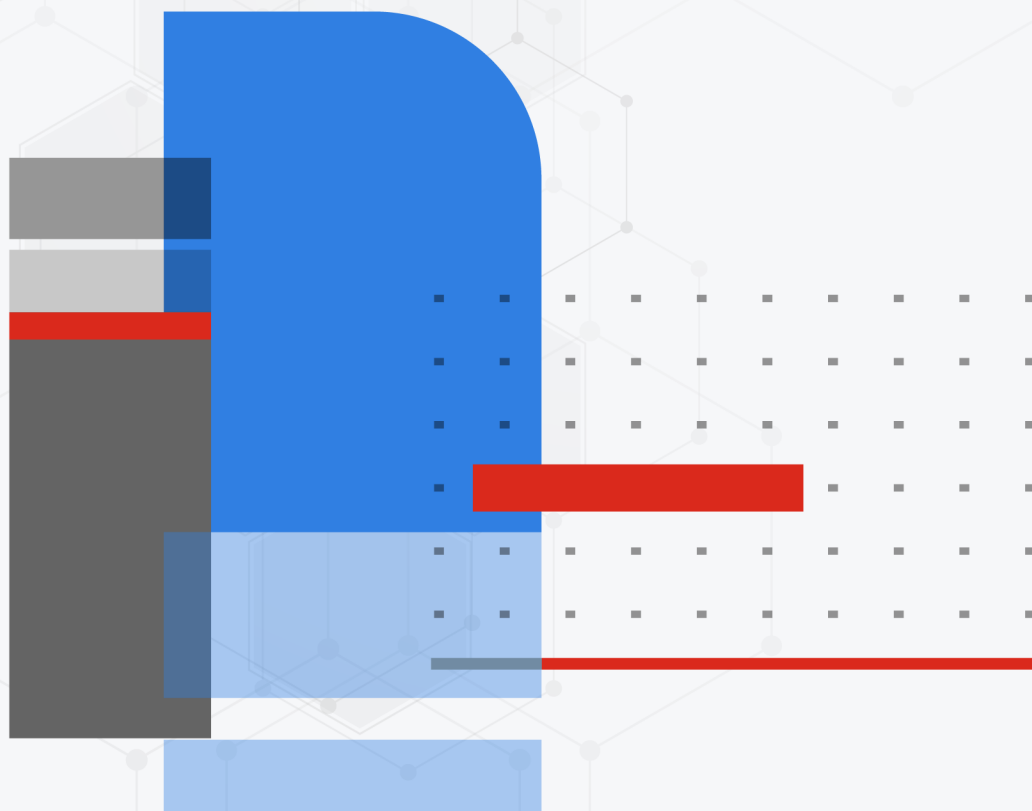




New Features Guide

SD-WAN with FortiOS, FortiManager, and FortiAnalyzer 7.4.x



FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO GUIDE

<https://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

FORTINET TRAINING & CERTIFICATION PROGRAM

<https://www.fortinet.com/training-certification>

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD CENTER

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

<https://www.fortinet.com/doc/legal/EULA.pdf>

FEEDBACK

Email: techdoc@fortinet.com



August 31, 2023

SD-WAN with FortiOS, FortiManager, and FortiAnalyzer 7.4.x New Features Guide

01-74X-897981-20230831

TABLE OF CONTENTS

Change Log	5
Overview	6
What's new in 7.4.0	6
What's new in 7.4.1	7
ADVPN	8
Add option to keep sessions in established ADVPN shortcuts while they remain in SLA	8
Example configuration	9
Active SIM card switching available on FortiGates with cellular modem and dual SIM card support	14
Example 1	15
Example 2	16
Active dynamic BGP neighbor triggered by ADVPN shortcut 7.4.1	18
How this solution differs from typical SD-WAN with ADVPN	19
Example	19
Monitoring	29
Logging FortiMonitor-detected performance metrics	29
Example	29
SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FGT interface speed tests from inside FMG FMG	32
SD-WAN monitoring map enhancements FMG	35
Improve client-side settings for SD-WAN network monitor 7.4.1	39
Summary of related CLI commands	39
Examples	40
Multiple interface monitoring for IPsec 7.4.1	51
Provisioning	58
Automated SD-WAN post overlay process creates policies to allow the health-check traffic to flow between Branch and HUB FMG	58
Automated SD-WAN overlay process adds "branch_id" meta variable auto assignment FMG	61
Fortinet factory-default wireless and extender templates FMG	63
SD-WAN template for heterogeneous WAN link types FMG	70
Support the new SD-WAN Overlay-as-a-Service 7.4.1	72
Fabric Authorization Template is integrated with Device Blueprint and supports meta variables FMG 7.4.1	75
Routing	79
Using MP-BGP EVPN with VXLAN	79
Basic MP-BGP EVPN configuration	81
Example	82
Add route tag address objects	90
Allow better control over the source IP used by each egress interface for local out traffic	92
Example configurations	93
BGP conditional advertisements for IPv6 prefix when IPv4 prefix conditions are met and	100

vice-versa	100
DS-Lite example	100
SD-WAN multi-PoP multi-hub large scale design and failover 7.4.1	105
Outgoing path control	107
Incoming path control	108
Neighbor group configuration	108
Example	109
SD-WAN steering	125
Classifying SLA probes for traffic prioritization	125
Example	125
Support IPv6 application based steering in SD-WAN	130
Example	131
Using a single IKE elector in ADVPN to match all SD-WAN control plane traffic	135
Example	135
VRF-aware SD-WAN IPv6 health checks	143
Support maximize bandwidth (SLA) to load balance spoke-to-spoke traffic between multiple ADVPN shortcuts	144
Example	145
Allow multicast traffic to be steered by SD-WAN	151
Example 1	152
Example 2	156
Support HTTPS performance SLA health checks 7.4.1	165
Example 1: applying a default HTTPS health check:	165
Example 2: configuring an IPv6 health check with HTTPS	166
Using load balancing in a manual SD-WAN rule without configuring an SLA target 7.4.1	167

Change Log

Date	Change Description
2023-05-11	Initial release for FortiOS 7.4.0. See What's new in 7.4.0 on page 6 .
2023-05-15	Updated to include FortiManager 7.4.0 features. See What's new in 7.4.0 on page 6 .
2023-07-06	Updated Using MP-BGP EVPN with VXLAN on page 79 .
2023-07-19	Updated Active SIM card switching available on FortiGates with cellular modem and dual SIM card support on page 14 .
2023-08-31	Updated to include FortiOS and FortiManager 7.4.1 features. See What's new in 7.4.1 on page 7 .

Overview

This guide provides details of new features for SD-WAN introduced in FortiOS 7.4, FortiManager 7.4, and FortiAnalyzer 7.4.

- [What's new in 7.4.1 on page 7](#)

For each feature, the guide provides detailed information on configuration, requirements, and limitations, as applicable. For features introduced in FortiManager or FortiAnalyzer, the short product name is appended to the end of the topic heading, for example FMG or FAZ: [SD-WAN monitoring map enhancements FMG on page 35](#).

For features introduced in 7.4.1 and later versions, the version number is appended to the end of the topic heading. For example, [Multiple interface monitoring for IPsec 7.4.1 on page 51](#) was introduced in 7.4.1. If a topic heading has no version number at the end, the feature was introduced in 7.4.0.

For features introduced in FortiManager or FortiAnalyzer 7.4.1 and later versions, the short product name and version number are appended to the end of the topic heading.

For example, [Fabric Authorization Template is integrated with Device Blueprint and supports meta variables FMG 7.4.1 on page 75](#) was introduced in FortiManager 7.4.1.

What's new in 7.4.0

Feature	Details
ADVPN	<ul style="list-style-type: none">• Add option to keep sessions in established ADVPN shortcuts while they remain in SLA on page 8• Active SIM card switching available on FortiGates with cellular modem and dual SIM card support on page 14
Monitoring	<ul style="list-style-type: none">• Logging FortiMonitor-detected performance metrics on page 29• SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FGT interface speed tests from inside FMG FMG on page 32• SD-WAN monitoring map enhancements FMG on page 35
Provisioning	<ul style="list-style-type: none">• Automated SD-WAN post overlay process creates policies to allow the health-check traffic to flow between Branch and HUB FMG on page 58• Automated SD-WAN overlay process adds "branch_id" meta variable auto assignment FMG on page 61• Fortinet factory-default wireless and extender templates FMG on page 63• SD-WAN template for heterogeneous WAN link types FMG on page 70
Routing	<ul style="list-style-type: none">• Using MP-BGP EVPN with VXLAN on page 79• Add route tag address objects on page 90• Allow better control over the source IP used by each egress interface for local out traffic on page 92• BGP conditional advertisements for IPv6 prefix when IPv4 prefix conditions

Feature	Details
	are met and vice-versa on page 100
SD-WAN steering	<ul style="list-style-type: none"> Classifying SLA probes for traffic prioritization on page 125 Support IPv6 application based steering in SD-WAN on page 130 Using a single IKE elector in ADVPN to match all SD-WAN control plane traffic on page 135 VRF-aware SD-WAN IPv6 health checks on page 143 Support maximize bandwidth (SLA) to load balance spoke-to-spoke traffic between multiple ADVPN shortcuts on page 144 Allow multicast traffic to be steered by SD-WAN on page 151

What's new in 7.4.1

Feature	Details
ADVPN	<ul style="list-style-type: none"> Active dynamic BGP neighbor triggered by ADVPN shortcut 7.4.1 on page 18
Monitoring	<ul style="list-style-type: none"> Improve client-side settings for SD-WAN network monitor 7.4.1 on page 39 Multiple interface monitoring for IPsec 7.4.1 on page 51
Provisioning	<ul style="list-style-type: none"> Support the new SD-WAN Overlay-as-a-Service 7.4.1 on page 72 Fabric Authorization Template is integrated with Device Blueprint and supports meta variables FMG 7.4.1 on page 75
Routing	<ul style="list-style-type: none"> SD-WAN multi-PoP multi-hub large scale design and failover 7.4.1 on page 105
SD-WAN steering	<ul style="list-style-type: none"> Support HTTPS performance SLA health checks 7.4.1 on page 165 Using load balancing in a manual SD-WAN rule without configuring an SLA target 7.4.1 on page 167

ADVPN

7.4.0

- [Add option to keep sessions in established ADVPN shortcuts while they remain in SLA on page 8](#)
- [Active SIM card switching available on FortiGates with cellular modem and dual SIM card support on page 14](#)

7.4.1

- [Active dynamic BGP neighbor triggered by ADVPN shortcut 7.4.1 on page 18](#)

Add option to keep sessions in established ADVPN shortcuts while they remain in SLA



This information is also available in the FortiOS 7.4 Administration Guide:

- [Keeping sessions in established ADVPN shortcuts while they remain in SLA](#)

In an SD-WAN hub and spoke configuration where ADVPN is used, when a primary shortcut goes out of SLA, traffic switches to the backup shortcut. During idle timeout, sessions will prefer using the primary parent tunnel and try to establish a new primary shortcut. However, because it is out of SLA, traffic switches back to the backup shortcut, which causes unnecessary traffic interruption.

The `shortcut-stickiness` option keeps existing sessions on the established ADVPN shortcuts while they remain in SLA instead of switching to a new link every idle timeout. New sessions will be routed through the primary shortcut if it is in SLA.

```
config system sdwan
  config service
    edit <id>
      set shortcut-stickiness {enable | disable}
    next
  end
end
```

The `shortcut-stickiness` option can be applied in the following use cases.

Use case 1:

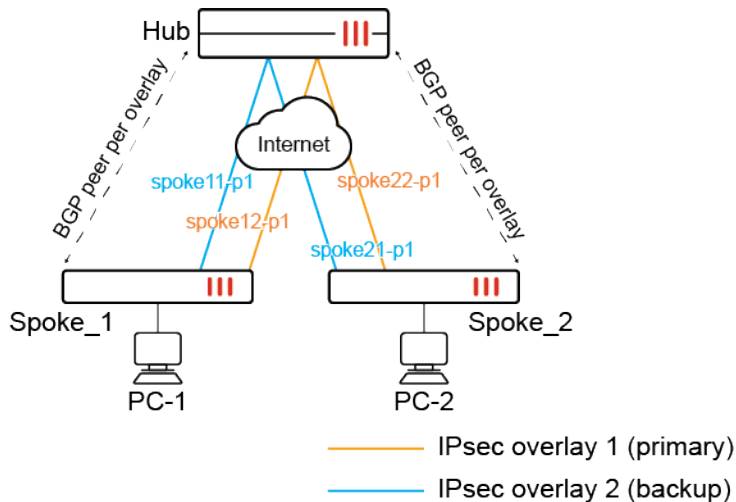
1. The sessions will switch over to the backup shortcut due to the primary shortcut being out of SLA.
2. After an idle timeout, the primary shortcut is torn down, and the routes will be reinstalled on the primary parent tunnel.
3. When `shortcut-stickiness` is enabled, even though the primary parent tunnel is preferred, established ADVPN sessions will remain on the backup shortcut (stickiness) instead of switching to the primary parent tunnel.
4. New sessions will be routed to the primary parent tunnel and trigger the primary shortcut, then traffic switches to the primary shortcut if it is in SLA.

Use case 2:

1. The sessions will switch over to the backup shortcut due to the primary shortcut being out of SLA.
2. After some time, the primary shortcut becomes in SLA.
3. When `shortcut-stickiness` is enabled, even though primary shortcut is preferred, established ADVPN sessions will remain on the backup shortcut (stickiness) instead of switching to the primary shortcut.
4. New sessions will be routed through the primary shortcut.

Example configuration

The following example demonstrates using the `shortcut-stickiness` option in use case 1.



After an idle timeout occurs, existing sessions remain on the spoke12-p1_0 backup shortcut tunnel. New sessions will try to create a shortcut over spoke11-p1, but will fall back to spoke12-p1_0 when it detects spoke11-p1 is out of SLA.

To configure shortcut stickiness for ADVPN shortcuts:

1. Configure SD-WAN on the Spoke_1 FortiGate:

```
config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
  end
  config members
    edit 1
      set interface "spoke11-p1"
    next
    edit 2
      set interface "spoke12-p1"
    next
  end
  config health-check
    edit "1"
      set server "9.0.0.1"
```

```

        set members 1 2
        config sla
            edit 1
            next
        end
    next
end
config service
    edit 1
        set name "1"
        set shortcut-stickiness enable
        set mode sla
        set dst "all"
        set src "10.1.100.0"
        config sla
            edit "1"
                set id 1
            next
        end
        set priority-members 1 2
    next
end
end
end

```

2. Verify the SD-WAN configuration.

a. Verify the health check status:

```

# diagnose sys sdwan health-check
Health Check(1):
Seq(1 spoke11-p1): state(alive), packet-loss(0.000%) latency(0.368), jitter(0.051),
mos(4.404), bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_
map=0x1
Seq(2 spoke12-p1): state(alive), packet-loss(0.000%) latency(0.211), jitter(0.019),
mos(4.404), bandwidth-up(999999), bandwidth-dw(999979), bandwidth-bi(1999978) sla_
map=0x1

```

b. Verify the service status:

```

# diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x2200 use-shortcut-sla shortcut-stickiness
Tie break: cfg
Gen(1), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
Members(2):
    1: Seq_num(1 spoke11-p1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
    selected
    2: Seq_num(2 spoke12-p1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
    selected
Src address(1):
    10.1.100.0-10.1.100.255

Dst address(1):
    0.0.0.0-255.255.255.255

```

The SD-WAN service rule prefers the primary parent tunnel (spoke11-p1) over the backup parent tunnel (spoke12-p1) before shortcuts are established.

3. Send traffic from PC-1 to PC-2 to trigger the primary shortcut. Verify the diagnostics.

a. Run a sniffer trace:

```
# diagnose sniffer packet any 'host 192.168.5.44' 4
interfaces=[any]
filters=[host 192.168.5.44]
14.878761 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
14.878905 spoke11-p1 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
14.879842 spoke11-p1 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
14.880082 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
15.879761 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
15.879882 spoke11-p1_0 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
15.880433 spoke11-p1_0 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
15.880496 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
```

The SD-WAN service rule sends traffic to the parent tunnel (spoke11-p1) initially, and then switches to the primary shortcut tunnel (spoke11-p1_0) once it is established.

b. Verify the service status:

```
# diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x2200 use-shortcut-sla shortcut-stickiness
Tie break: cfg
  Gen(2), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
  Member sub interface(3):
    2: seq_num(1), interface(spoke11-p1):
      1: spoke11-p1_0(57)
  Members(3):
    1: Seq_num(1 spoke11-p1_0), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
    selected
    2: Seq_num(1 spoke11-p1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
    selected
    3: Seq_num(2 spoke12-p1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
    selected
  Src address(1):
    10.1.100.0-10.1.100.255

  Dst address(1):
    0.0.0.0-255.255.255.255
```

The SD-WAN service rule prefers the primary shortcut tunnel (spoke11-p1_0) over other tunnels.

4. Make the primary shortcut be out of SLA. The traffic will switch to the backup parent tunnel and trigger the backup shortcut. Verify the diagnostics.

a. Run a sniffer trace:

```
# diagnose sniffer packet any 'host 192.168.5.44' 4
interfaces=[any]
filters=[host 192.168.5.44]
20.588046 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
20.588157 spoke12-p1 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
20.588791 spoke12-p1 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
20.588876 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
21.589079 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
21.589190 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
21.589661 spoke12-p1_0 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
21.589733 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
```

When the primary shortcut tunnel goes out of SLA (spoke11-p1_0, alive, sla(0x0)), traffic reroutes to the backup parent tunnel (spoke12-p1) and then to the backup shortcut tunnel (spoke12-p1_0) once established.

b. Verify the service status:

```
# diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x2200 use-shortcut-sla shortcut-stickiness
Tie break: cfg
Gen(23), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
Member sub interface(4):
  1: seq_num(1), interface(spoke11-p1):
    1: spoke11-p1_0(62)
  3: seq_num(2), interface(spoke12-p1):
    1: spoke12-p1_0(63)
Members(4):
  1: Seq_num(1 spoke11-p1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  2: Seq_num(2 spoke12-p1_0), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  3: Seq_num(2 spoke12-p1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  4: Seq_num(1 spoke11-p1_0), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
Src address(1):
  10.1.100.0-10.1.100.255

Dst address(1):
  0.0.0.0-255.255.255.255
```

The backup shortcut tunnel (spoke12-p1_0) is now preferred.

5. After an idle timeout, the primary shortcut is torn down. The primary parent tunnel is now preferred, but traffic is still kept on the backup shortcut due to shortcut-stickiness being enabled. Verify the diagnostics.

a. Verify the service status:

```
# diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x2200 use-shortcut-sla shortcut-stickiness
Tie break: cfg
Gen(24), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
Member sub interface(3):
  3: seq_num(2), interface(spoke12-p1):
    1: spoke12-p1_0(63)
Members(3):
  1: Seq_num(1 spoke11-p1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  2: Seq_num(2 spoke12-p1_0), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  3: Seq_num(2 spoke12-p1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
Src address(1):
  10.1.100.0-10.1.100.255

Dst address(1):
  0.0.0.0-255.255.255.255
```

b. Run a sniffer trace:


```
# diagnose sniffer packet any 'host 192.168.5.44' 4
interfaces=[any]
filters=[host 192.168.5.44]
1.065143 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
1.065218 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
1.065471 spoke12-p1_0 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
1.065508 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
2.066155 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
2.066198 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
2.066442 spoke12-p1_0 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
2.066480 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
3.067201 port2 in 10.1.100.22 -> 192.168.5.44: icmp: echo request
3.067255 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.44: icmp: echo request
3.067507 spoke12-p1_0 in 192.168.5.44 -> 10.1.100.22: icmp: echo reply
3.067544 port2 out 192.168.5.44 -> 10.1.100.22: icmp: echo reply
```

6. Send new traffic from PC1 to PC2. The traffic is routed to the primary parent tunnel and triggers the primary shortcut, then traffic will switch to the primary shortcut if it is in SLA. Verify the connection.

a. Run a sniffer trace:

```
# diagnose sniffer packet any 'host 192.168.5.4' 4
interfaces=[any]
filters=[host 192.168.5.4]
17.120310 port2 in 10.1.100.22 -> 192.168.5.4: icmp: echo request
17.120475 spoke11-p1 out 10.1.100.22 -> 192.168.5.4: icmp: echo request
17.121096 spoke11-p1 in 192.168.5.4 -> 10.1.100.22: icmp: echo reply
17.121151 port2 out 192.168.5.4 -> 10.1.100.22: icmp: echo reply
18.121331 port2 in 10.1.100.22 -> 192.168.5.4: icmp: echo request
18.121480 spoke11-p1_0 out 10.1.100.22 -> 192.168.5.4: icmp: echo request
18.121954 spoke11-p1_0 in 192.168.5.4 -> 10.1.100.22: icmp: echo reply
18.122007 port2 out 192.168.5.4 -> 10.1.100.22: icmp: echo reply
...
```

At first, traffic tries to go to the primary parent tunnel so that it can trigger the primary shortcut to establish. The primary shortcut (spoke11-p1_0) is in SLA and new traffic flows through it.

```
...
14.194066 port2 in 10.1.100.22 -> 192.168.5.4: icmp: echo request
14.194247 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.4: icmp: echo request
14.194499 spoke12-p1_0 in 192.168.5.4 -> 10.1.100.22: icmp: echo reply
14.194565 port2 out 192.168.5.4 -> 10.1.100.22: icmp: echo reply
15.195093 port2 in 10.1.100.22 -> 192.168.5.4: icmp: echo request
15.195174 spoke12-p1_0 out 10.1.100.22 -> 192.168.5.4: icmp: echo request
15.195326 spoke12-p1_0 in 192.168.5.4 -> 10.1.100.22: icmp: echo reply
15.195361 port2 out 192.168.5.4 -> 10.1.100.22: icmp: echo reply
```

After the primary shortcut goes out of SLA, the traffic switches to the backup shortcut (spoke12-p1_0).

b. Verify the service status:

```
# diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x2200 use-shortcut-sla shortcut-stickiness
Tie break: cfg
Gen(36), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
Member sub interface(4):
  1: seq_num(1), interface(spoke11-p1):
    1: spoke11-p1_0(67)
```

```

3: seq_num(2), interface(spoke12-p1):
  1: spoke12-p1_0(66)
Members(4):
  1: Seq_num(1 spoke11-p1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  2: Seq_num(2 spoke12-p1_0), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  3: Seq_num(2 spoke12-p1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  4: Seq_num(1 spoke11-p1_0), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
Src address(1):
  10.1.100.0-10.1.100.255

Dst address(1):
  0.0.0.0-255.255.255.255

```

New traffic switches back to the backup shortcut while the primary shortcut is still out of SLA.

Active SIM card switching available on FortiGates with cellular modem and dual SIM card support



This information is also available in the FortiOS 7.4 Administration Guide:

- [Active SIM card switching](#)

FortiGates with a cellular modem and dual SIM card can switch in real time from the active SIM card to the passive SIM card when any of the following issues arise with the active SIM card:

- Ping link monitor fails. The SIM switch time depends on the link monitor parameters set.
- An active SIM card cannot be detected. The SIM switch time is about 20 seconds after the SIM card is no longer detected.
- A modem disconnection is detected, and a specified interval has elapsed. The SIM switch time occurs after the specified interval.

SIM card switching events are captured in the FortiGate event log.



In most cases, SIM cards come with the wireless carrier's APN, which is automatically retrieved at the first connection of the LTE modem. For these cases, you can use SIM cards for different wireless carriers in SIM slot 1 and slot 2.

When one or both SIM cards require their APN settings to be configured on the FortiGate, then both SIM cards should be for the same wireless carrier because `config system lte-modem` currently only supports a single `set apn < apn > setting`.

The following command and options can be used to configure this feature:

```

config system lte-modem
  config sim-switch
    set by-sim-state {enable | disable}
    set by-connection-state {enable | disable}

```

```

        set by-link-monitor {enable | disable}
        set link-monitor <link-monitor-name>
        set sim-switch-log-alert-interval <interval>
        set sim-switch-log-alert-threshold <threshold>
        set modem-disconnection-time <integer>
    end
end

```

by-sim-state {enable disable}	<p>Enable switching based on active SIM card state:</p> <ul style="list-style-type: none"> enable: switch to the passive SIM card whenever FortiGate cannot detect the active SIM card, such as when the active SIM card is ejected. disable: do not switch SIM cards based on state.
by-connection-state {enable disable}	<p>Enable switching based on the connection state of the active SIM card:</p> <ul style="list-style-type: none"> enable: switch to the passive SIM card whenever FortiGate detects a modem signal loss after the modem-disconnection-time expires. disable: do not switch SIM cards based on the connection state.
by-link-monitor {enable disable}	<p>Enable switching when a configured link monitor fails:</p> <ul style="list-style-type: none"> enable: switch to the passive SIM card when a link monitor configured with link-monitor-name fails. disable: do not switch SIM cards based on the failure of a configured link monitor.
link-monitor <link-monitor-name>	Specify the name of the link monitor to use with by-link-monitor.
sim-switch-log-alert-interval <interval>	Identify what number of constant SIM card switch events will trigger an event log after the threshold in sim-switch-log-alert-threshold is met.
sim-switch-log-alert-threshold	Specify how many minutes to wait before creating an event log when the number of SIM card switches defined in sim-switch-log-alert-interval is met.
modem-disconnection-time <integer>	Specify how many seconds to wait before switching over to the passive SIM card when by-connection-state is enabled and a modem signal loss is detected.

Example 1

In this example, automatic SIM card switching is disabled. When disabled, the SIM card only works in the default slot1, but you can manually switch the SIM card to slot2. Event logs include details about the SIM card switch.

To manually switch a SIM card:

1. Disable automatic SIM card switching:

```

config system lte-modem
    config sim-switch
        set by-sim-state disable
        set by-connection-state disable
        set by-link-monitor disable
        set sim-slot 1
    end
end

```

2. Manually switch the SIM card from slot1 to slot2, and run the following command:

```
# execute lte-modem sim-switch
```

The SIM card switch may take a few seconds. You can run `diagnose system lte-modem sim-info` to check the results.

The following log is generated after unplugging an active SIM card:

```
7: date=2023-05-02 time=10:41:05 eventtime=1683049264795418820 tz="-0700"
logid="0100046518" type="event" subtype="system" level="information" vd="root"
logdesc="LTE modem active SIM card switch event" msg="LTE modem active SIM card slot
changed to 2 by user."
```

Example 2

In this section, automatic SIM card switching is enabled and configured to switch based on SIM state, connection state, or link monitor state, and it includes example event logs for each scenario.

To enable automatic SIM card switching by SIM state:

1. Enable automatic SIM card switching by SIM state:

```
config system lte-modem
    config sim-switch
        set by-sim-state enable
    end
end
```

With this configuration, the second SIM card becomes active when the active SIM card is no longer detected, for example, if the active SIM card is ejected. The following event logs are generated:

```
5: date=2023-04-28 time=17:27:27 eventtime=1682728046989682780 tz="-0700"
logid="0100046513" type="event" subtype="system" level="information" vd="root"
logdesc="LTE modem data link connection event" msg="LTE modem data link changed from
QMI_WDS_CONNECTION_STATUS_DISCONNECTED to QMI_WDS_CONNECTION_STATUS_CONNECTED"

6: date=2023-04-28 time=17:27:17 eventtime=1682728036493684280 tz="-0700"
logid="0100046512" type="event" subtype="system" level="information" vd="root"
logdesc="LTE modem SIM card state event" msg="LTE modem SIM card change from QMI_UIM_
CARD_STATE_ABSENT to QMI_UIM_CARD_STATE_PRESENT"

7: date=2023-04-28 time=17:27:12 eventtime=1682728032589776580 tz="-0700"
logid="0100046513" type="event" subtype="system" level="information" vd="root"
logdesc="LTE modem data link connection event" msg="LTE modem data link changed from
QMI_WDS_CONNECTION_STATUS_CONNECTED to QMI_WDS_CONNECTION_STATUS_DISCONNECTED"

8: date=2023-04-28 time=17:27:11 eventtime=1682728031245682560 tz="-0700"
logid="0100046512" type="event" subtype="system" level="information" vd="root"
logdesc="LTE modem SIM card state event" msg="LTE modem SIM card change from QMI_UIM_
CARD_STATE_PRESENT to QMI_UIM_CARD_STATE_ABSENT"
```

To enable automatic SIM card switching by connection state:

1. Enable automatic SIM card switching by connection state:

```
config system lte-modem
  config sim-switch
    set by-connection-state enable
    set modem-disconnection-time 30
    set sim-switch-log-alert-interval 15
    set sim-switch-log-alert-threshold 5
  end
end
```

With this configuration, the second SIM card becomes active when the modem cannot establish a connection with the carrier through the active SIM card. For example, a FortiGate is in a room with poor signal quality. With this configuration, the SIM card switch is triggered after the modem is detected as disconnected for 30 seconds, and the following event log is generated:

```
56: date=2023-05-01 time=11:14:56 eventtime=1682964896356933480 tz="-0700"
logid="0100046519" type="event" subtype="system" level="notice" vd="root" logdesc="LTE
modem active SIM card switched: modem disconnection detected" msg="LTE modem active SIM
card slot changed to 2, due to modem connection down."
```

```
66: date=2023-05-01 time=11:14:13 eventtime=1682964852964869400 tz="-0700"
logid="0100046519" type="event" subtype="system" level="notice" vd="root" logdesc="LTE
modem active SIM card switched: modem disconnection detected" msg="LTE modem active SIM
card slot changed to 1, due to modem connection down."
```

When poor signal quality causes SIM cards to frequently switch back and forth, and the flapping rate occurs more than five times within the configured 15 minute time period, an event log is triggered to record the flapping severity:

```
65: date=2023-05-01 time=11:14:13 eventtime=1682964853083194400 tz="-0700"
logid="0100046521" type="event" subtype="system" level="warning" vd="root" logdesc="LTE
modem active SIM card slot flipped back and forth in short time" msg="LTE modem switched
SIM slot 8 times in last 15 minutes, which is greater than 5 times threshold."
```

To enable automatic SIM card switching based on link monitor:

1. Enable automatic SIM card switching by link monitor, and specify the link monitor:

```
config system lte-modem
  config sim-switch
    set by-link-monitor enable
    set link-monitor "modem"
    set sim-switch-log-alert-interval 15
    set sim-switch-log-alert-threshold 5
  end
  config system link-monitor
    edit "modem"
      set srcintf "wwan"
      set server "8.8.8.8"
      set interval 1000
      set probe-timeout 100
      set failtime 3
      set recoverytime 8
    next
  end
```

With this configuration, the second SIM card becomes active when the link monitor detects the active SIM card exceeds the SLA.

2. Check the link monitor status. In this example, the link monitor status is dead:

```
# diagnose system link-monitor status modem

Link Monitor: modem, Status: dead, Server num(1), cfg_version=7 HA state: local(dead),
shared(dead)
Flags=0x9 init log_downgateway, Create time: Fri Apr 28 16:34:56 2023
Source interface: wwan (19)
VRF: 0
Interval: 1000 ms
Service-detect: disable
Diffservcode: 000000
Class-ID: 0
  Peer: 8.8.8.8(8.8.8.8)
    Source IP(10.192.195.164)
    Route: 10.192.195.164->8.8.8.8/32, gwy(10.192.195.165)
    protocol: ping, state: dead
      Packet lost: 11.667%
      MOS: 4.353
      Number of out-of-sequence packets: 0
      Recovery times(5/8) Fail Times(1/3)
      Packet sent: 60, received: 56, Sequence(sent/rcvd/exp): 61/61/62
```

The following event log is generated when the link-monitor status is dead:

```
15: date=2023-04-28 time=16:31:38 eventtime=1682724697936494139 tz="-0700"
logid="0100046520" type="event" subtype="system" level="notice" vd="root" logdesc="LTE
modem active SIM card switched: link monitor probe failure detected" msg="LTE modem
active SIM card slot changed to 2, due to link monitor probe failures."

19: date=2023-04-28 time=16:31:13 eventtime=1682724673152506599 tz="-0700"
logid="0100022932" type="event" subtype="system" level="warning" vd="root" logdesc="Link
monitor status warning" name="modem" interface="wwan" probepROTO="ping" msg="Link
Monitor changed state from alive to dead, protocol: ping."
```

Active dynamic BGP neighbor triggered by ADVPN shortcut - 7.4.1

When a customer using SD-WAN with ADVPN has numerous IPv4 and IPv6 routes per spoke and there are many spokes in the topology, using ADVPN with a route reflector-based design poses the following challenges:

- The hub FortiGate will experience high CPU usage due to the amount of processing required to reflect the routes to the spoke FortiGates.
- Spoke FortiGates will learn many unnecessary routes.

For such cases, it is more suitable to deploy an IPv4- and IPv6-supported solution without a route-reflector that involves an active dynamic BGP neighbor triggered by an ADVPN shortcut. This solution allows a spoke FortiGate to form a BGP neighbor with another spoke FortiGate only after the shortcut tunnel between them has been established. As a result, the spoke only learns routes from its BGP neighbors.

How this solution differs from typical SD-WAN with ADVPN

In a topology where the Spoke 1 and Spoke 2 FortiGates are connected directly to the Hub FortiGate, route reflection will not be enabled. The Hub FortiGate is only configured with each spoke's summary route. An ADVPN shortcut tunnel is established between the Spoke 1 and Spoke 2 FortiGates. The valid routing between the Spoke 1 and Spoke 2 FortiGate is still through the Hub FortiGate at this point.

When a host behind Spoke 1 tries to connect to a host behind Spoke 2, Spoke 1 first reaches the Hub based on the valid routing table. The Hub determines that the destination is reachable, and the ADVPN shortcut tunnel between the spokes is established. Then, Spoke 1 and Spoke 2 will actively initiate a BGP connection to each other over the shortcut. Once established, they will exchange their routing information using BGP. On both spokes, BGP will resolve those routes on the shortcut and update the routing table accordingly.

For this solution, the following IPv4/IPv6 BGP configuration settings are required:

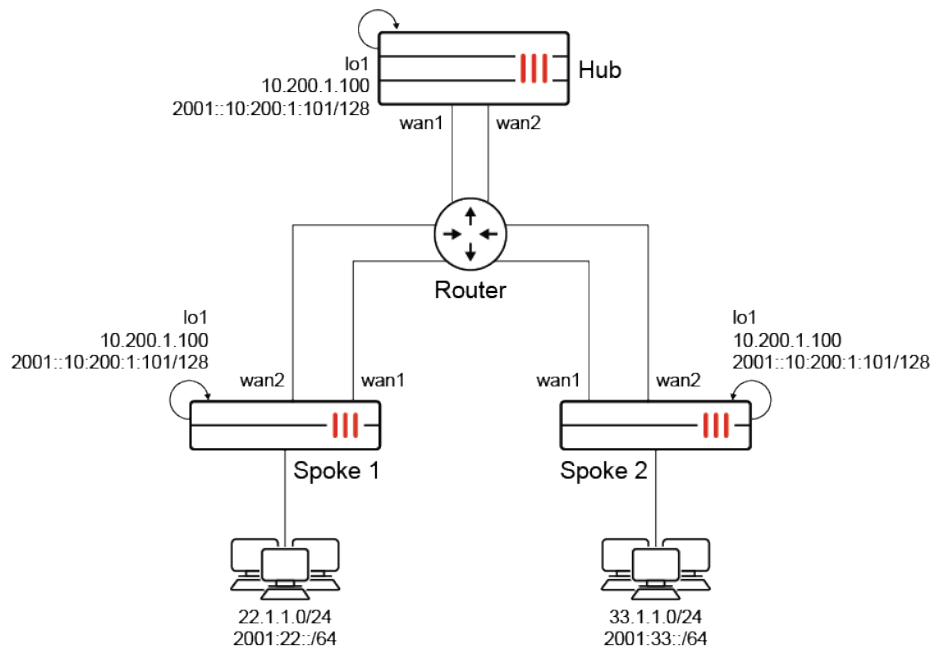
- The hub FortiGate should be configured with `neighbor-group` and `neighbor-range/neighbor-range6`.
- Each spoke FortiGate should be configured with `neighbor-group` and `neighbor-range/neighbor-range6` like the hub. More importantly, each spoke should be configured with `set passive disable` to ensure spokes are able to initiate dynamic BGP connections between each other.
- The hub FortiGate should have route reflection disabled (by default) where each `neighbor-group` setting should have `set route-reflector-client disable`.

In the configuration, each of the spokes will form a BGP neighbor relationship with the hub. This is unchanged from the typical SD-WAN with ADVPN configuration.

Example

This example configuration contains the following structure:

- Use SD-WAN member 1 (via ISP1) and its dynamic shortcuts for Financial Department traffic.
- Use SD-WAN member 2 (via ISP2) and its dynamic shortcuts for Engineering Department traffic.
- Internal subnets of Spoke 1:
 - IPv4: 22.1.1.0/24
 - IPv6: 2001:22::/64
- Internal subnets of Spoke 2:
 - IPv4: 33.1.1.0/24
 - Financial Department: 33.1.1.1 to 33.1.1.100
 - Engineering Department: 33.1.1.101 to 33.1.1.200
 - IPv6: 2001:33::/64
 - Financial Department: 2001:33::1 to 2001:33::100
 - Engineering Department: 2001:33::101 to 2001:33::200



To configure the Hub FortiGate:

1. Configure the BGP settings (neighbor group and ranges):

```
config router bgp
  set as 65100
  set router-id 10.200.1.1
  set ibgp-multipath enable
  config neighbor-group
    edit "EDGE"
      set activate6 disable
      set remote-as 65100
      set update-source "lo1"
      set route-reflector-client disable
    next
    edit "EDGEv6"
      set activate disable
      set remote-as 65100
      set update-source "lo1"
      set route-reflector-client disable
    next
  end
  config neighbor-range
    edit 2
      set prefix 10.200.1.0 255.255.255.0
      set neighbor-group "EDGE"
    next
  end
  config neighbor-range6
    edit 2
      set prefix6 2001::10:200:1:0/112
      set neighbor-group "EDGEv6"
    next
  end
```



```

end
config network
  edit 2
    set prefix 10.200.1.0 255.255.255.0
  next
  edit 4
    set prefix 33.0.0.0 255.0.0.0
  next
  edit 5
    set prefix 22.0.0.0 255.0.0.0
  next
end
config network6
  edit 4
    set prefix6 2001:33::/32
  next
  edit 2
    set prefix6 2001:22::/32
  next
end
end

```

2. Configure the static routes.

a. For IPv4:

```

config router static
  edit 33
    set dst 33.0.0.0 255.0.0.0
    set blackhole enable
    set vrf 0
  next
  edit 22
    set dst 22.0.0.0 255.0.0.0
    set blackhole enable
    set vrf 0
  next
end

```

b. For IPv6:

```

config router static6
  edit 33
    set dst 2001:33::/32
    set blackhole enable
    set vrf 0
  next
  edit 22
    set dst 2001:22::/32
    set blackhole enable
    set vrf 0
  next
end

```

The following IPv4 summary routes are advertised:

- 33.0.0.0/8
- 22.0.0.0/8

The following IPv6 summary routes are advertised:

- 2001:33::/32
- 2001:22::/32

Because route reflection has been disabled in this example, initially, Spoke 1 will not know the local subnet of Spoke 2, and Spoke 2 will not know the local subnet of Spoke 1. Therefore, for traffic routing, summary routes are configured on the hub as blackhole routes and then advertised to the spokes using BGP.

For example, for traffic from the local subnet of Spoke 2 destined for the local subnet of Spoke 1:

- For the IPv4 case, the summary route 22.0.0.0/8, which includes the local subnet of Spoke 1 (22.1.1.0/24), is advertised to Spoke 2. When Spoke 2 sends traffic destined for 22.1.1.0/24 to the Hub, the Hub forwards this traffic to Spoke 1 since they are BGP neighbors.
- For the IPv6 case, the summary route 2001:22::/32, which includes the local subnet of Spoke 1 (2001:22::/64), is advertised to Spoke 2. When Spoke 2 sends traffic destined for 2001:22::/64 to the Hub, the Hub forwards this traffic to Spoke 1 since they are BGP neighbors.

Although traffic from spoke-to-spoke goes through the hub first, it is expected that the spoke will eventually go through the shortcut tunnel.

To configure the Spoke 1 FortiGate:

1. Configure the SD-WAN settings:

```
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "spoke1-1"
            set cost 10
        next
        edit 2
            set interface "spoke-2"
            set cost 20
        next
    end
    config health-check
        edit "ping"
            set server "11.11.11.11"
            set source 10.200.1.100
            set members 1 2
            config sla
                edit 1
                    set latency-threshold 200
                    set jitter-threshold 50
                next
            end
        next
    end
    config service
        edit 1
            set dst "financial-department"
            set priority-members 1
```

```

    next
    edit 2
        set dst "engineering-department"
        set priority-members 2
    next
    edit 61
        set addr-mode ipv6
        set priority-members 1
        set dst6 "financial-department-IPv6"
    next
    edit 62
        set addr-mode ipv6
        set priority-members 2
        set dst6 "engineering-department-IPv6"
    next
end
end

```

2. Configure the BGP settings (neighbor group and ranges):

```

config router bgp
    set as 65100
    set router-id 10.200.1.100
    set ibgp-multipath enable
    config neighbor
        edit "10.200.1.1"
            set activate6 disable
            set remote-as 65100
            set connect-timer 10
            set update-source "lo1"
        next
        edit "2001::10:200:1:1"
            set advertisement-interval 1
            set activate disable
            set remote-as 65100
            set update-source "lo1"
        next
    end
    config neighbor-group
        edit "spokes"
            set activate6 disable
            set passive disable
            set remote-as 65100
            set update-source "lo1"
        next
        edit "spokesv6"
            set activate disable
            set passive disable
            set remote-as 65100
            set update-source "lo1"
        next
    end
    config neighbor-range
        edit 1
            set prefix 10.200.1.0 255.255.255.0
            set neighbor-group "spokes"
        next
    end
end

```

```

end
config neighbor-range6
    edit 1
        set prefix6 2001::10:200:1:0/112
        set neighbor-group "spokesv6"
    next
end
config network
    edit 3
        set prefix 22.1.1.0 255.255.255.0
    next
end
config network6
    edit 1
        set prefix6 2001:22::/64
    next
end
end
end

```

Verifying the configuration before a spoke-to-spoke shortcut VPN is established

IPv4 use case

To verify the status on Spoke 1:

1. Verify the BGP status:

```

# get router info bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 5
1 BGP AS-PATH entries
0 BGP community entries
Neighbor    V      AS MsgRcvd MsgSent   TblVer  InQ OutQ Up/Down  State/PfxRcd
10.200.1.1  4      65100    222    225       3    0    0 00:15:14      3
Total number of neighbors 1

```

2. Verify the BGP routing table:

```

# get router info routing-table bgp
Routing table for VRF=0
B      11.11.11.11/32 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:15:19
                                         (recursive via spoke1-2 tunnel
111.1.1.11), 00:15:19, [1/0]
B      22.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:15:19
                                         (recursive via spoke1-2 tunnel 111.1.1.11),
00:15:19, [1/0]
B      33.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:15:19
                                         (recursive via spoke1-2 tunnel 111.1.1.11),
00:15:19, [1/0]

```

IPv6 use case

To verify the status on Spoke 1:

1. Verify the BGP status:

```
# get router info6 bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 6
1 BGP AS-PATH entries
0 BGP community entries
Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ Up/Down  State/PfxRcd
2001::10:200:1:1 4      65100    223    224      4     0     0 00:15:21      3
Total number of neighbors 1
```

2. Verify the BGP routing table:

```
# get router info6 routing-table bgp
Routing table for VRF=0
B      2001::11:11:11:11/128 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1
tunnel ::11.1.1.11), 00:15:29
                                           (recursive via spoke1-2
tunnel ::111.1.1.11), 00:15:29, [1024/0]
B      2001:22::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
::11.1.1.11), 00:15:29
                                           (recursive via spoke1-2 tunnel
::111.1.1.11), 00:15:29, [1024/0]
B      2001:33::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
::11.1.1.11), 00:15:29
                                           (recursive via spoke1-2 tunnel
::111.1.1.11), 00:15:29, [1024/0]
```

Verifying the configuration after a single spoke-to-spoke shortcut VPN is established

IPv4 use case

To trigger a single spoke-to-spoke shortcut VPN, on host 22.1.1.22, ping the host 33.1.1.33 in the Financial Department. Because of the SD-WAN rule, use SD-WAN member 1 (via ISP1) and its dynamic shortcuts to reach hosts in the Financial Department.

To verify the status on Spoke 1:

1. Verify the BGP status:

```
# get router info bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 6
1 BGP AS-PATH entries
0 BGP community entries
Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ Up/Down  State/PfxRcd
10.200.1.1    4      65100    252    254      3     0     0 00:17:22      3
10.200.1.101 4      65100      6      6      5     0     0 00:00:14      1
Total number of neighbors 2
```

Spoke 1 has as its BGP neighbors:

- Hub FortiGate at 10.200.1.1
- Spoke 2 FortiGate at 10.200.1.101

2. Verify the BGP routing table:

```
# get router info routing-table bgp
Routing table for VRF=0
B      11.11.11.11/32 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:17:26
                                         (recursive via spoke1-2 tunnel
111.1.1.11), 00:17:26, [1/0]
B      22.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:17:26
                                         (recursive via spoke1-2 tunnel 111.1.1.11),
00:17:26, [1/0]
B      33.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:17:26
                                         (recursive via spoke1-2 tunnel 111.1.1.11),
00:17:26, [1/0]
B      33.1.1.0/24 [200/0] via 10.200.1.101 (recursive via spoke1-1_0 tunnel 13.1.1.3),
00:00:18, [1/0]
```

The remote route learned from Spoke 2 through the spoke1_1_0 tunnel and using BGP is 33.1.1.0/24.

IPv6 use case

To trigger a single spoke-to-spoke shortcut VPN over IPv6, on host 2001:22::22/64, ping the host 2001:33::33/64 in the Financial Department. Because of the SD-WAN rule, use SD-WAN member 1 (via ISP1) and its dynamic shortcuts to reach hosts in the Financial Department.

To verify the status on Spoke 1:

1. Verify the BGP status:

```
# get router info6 bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 7
1 BGP AS-PATH entries
0 BGP community entries
Neighbor      V      AS MsgRcvd MsgSent   TblVer  InQ OutQ Up/Down  State/PfxRcd
2001::10:200:1:1  4    65100    253    254       4    0    0 00:17:28        3
2001::10:200:1:101 4    65100      7      7       6    0    0 00:00:21        1
Total number of neighbors 2
```

Spoke 1 has as its BGP neighbors:

- Hub FortiGate at 2001::10:200:1:1
- Spoke 2 FortiGate at 2001::10:200:1:101

2. Verify the BGP routing table:

```
# get router info6 routing-table bgp
Routing table for VRF=0
B      2001::11:11:11:11/128 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1
tunnel ::11.1.1.11), 00:17:30
                                         (recursive via spoke1-2
tunnel ::111.1.1.11), 00:17:30, [1024/0]
B      2001:22::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
```

```

::11.1.1.11), 00:17:30
                                (recursive via spoke1-2 tunnel
::111.1.1.11), 00:17:30, [1024/0]
B      2001:33::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
::11.1.1.11), 00:17:30
                                (recursive via spoke1-2 tunnel
::111.1.1.11), 00:17:30, [1024/0]
B      2001:33::/64 [200/0] via 2001::10:200:1:101 (recursive via spoke1-1_0 tunnel
::13.1.1.3), 00:00:24, [1024/0]

```

The remote route learned from Spoke 2 through the spoke1-1_0 tunnel and using BGP is 2001:33::/64.

Verifying the configuration after a second spoke-to-spoke shortcut VPN is established

IPv4 use case

To trigger a second spoke-to-spoke shortcut VPN, on host 22.1.1.22, ping the host 33.1.1.133 in the Engineering Department. Because of the SD-WAN rule, use SD-WAN member 2 (via ISP2) and its dynamic shortcuts to reach hosts in the Engineering Department.

To verify the status on Spoke 1:

1. Verify the BGP status:

```

# get router info bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 6
1 BGP AS-PATH entries
0 BGP community entries
Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ Up/Down  State/PfxRcd
10.200.1.1    4      65100    263    265      3     0     0 00:18:12      3
10.200.1.101 4      65100     17     17      5     0     0 00:01:04      1
Total number of neighbors

```

Spoke 1 continues to have its BGP neighbors:

- Hub FortiGate at 10.200.1.1
- Spoke 2 FortiGate at 10.200.1.101

2. Verify the BGP routing table:

```

# get router info routing-table bgp
Routing table for VRF=0
B      11.11.11.11/32 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:18:17
                                (recursive via spoke1-2 tunnel
111.1.1.11), 00:18:17, [1/0]
B      22.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:18:17
                                (recursive via spoke1-2 tunnel 111.1.1.11),
00:18:17, [1/0]
B      33.0.0.0/8 [200/0] via 10.200.1.1 (recursive via spoke1-1 tunnel 11.1.1.11),
00:18:17
                                (recursive via spoke1-2 tunnel 111.1.1.11),
00:18:17, [1/0]
B      33.1.1.0/24 [200/0] via 10.200.1.101 (recursive via spoke1-1_0 tunnel 13.1.1.3),

```

00:01:09

(recursive via spoke1-2_0 tunnel

113.1.1.3), 00:01:09, [1/0]

The remote route learned from Spoke 2 through the spoke1-2_0 tunnel and using BGP is 33.1.1.0/24.

IPv6 use case

To trigger a second spoke-to-spoke shortcut VPN over IPv6, on host 2001:22::22/64, ping the host 2001:33::133/64 in the Engineering Department. Because of the SD-WAN rule, use SD-WAN member 2 (via ISP2) and its dynamic shortcuts to reach hosts in the Engineering Department.

To verify the status on Spoke 1:

1. Verify the BGP status:

```
# get router info6 bgp summary
VRF 0 BGP router identifier 10.200.1.100, local AS number 65100
BGP table version is 7
1 BGP AS-PATH entries
0 BGP community entries
Neighbor          V      AS MsgRcvd MsgSent  TblVer  InQ  OutQ Up/Down  State/PfxRcd
2001::10:200:1:1  4      65100    264    265      4     0    0 00:18:18        3
2001::10:200:1:101 4      65100     19     19      6     0    0 00:01:11        1
Total number of neighbors 2
```

Spoke 1 continues to have its BGP neighbors:

- Hub FortiGate at 2001::10:200:1:1
- Spoke 2 FortiGate at 2001::10:200:1:101

2. Verify the BGP routing table:

```
# get router info6 routing-table bgp
Routing table for VRF=0
B      2001::11:11:11:11/128 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1
tunnel ::11.1.1.11), 00:18:20
                                                    (recursive via spoke1-2
tunnel ::111.1.1.11), 00:18:20, [1024/0]
B      2001:22::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
::11.1.1.11), 00:18:20
                                                    (recursive via spoke1-2 tunnel
::111.1.1.11), 00:18:20, [1024/0]
B      2001:33::/32 [200/0] via 2001::10:200:1:1 (recursive via spoke1-1 tunnel
::11.1.1.11), 00:18:20
                                                    (recursive via spoke1-2 tunnel
::111.1.1.11), 00:18:20, [1024/0]
B      2001:33::/64 [200/0] via 2001::10:200:1:101 (recursive via spoke1-1_0 tunnel
::13.1.1.3), 00:01:14
                                                    (recursive via spoke1-2_0 tunnel
::113.1.1.3), 00:01:14, [1024/0]
```

The remote route learned from Spoke 2 through the spoke1-2_0 tunnel and using BGP is 2001:33::/64.

Monitoring

7.4.0

- [Logging FortiMonitor-detected performance metrics on page 29](#)
- [SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FGT interface speed tests from inside FMG FMG on page 32](#)
- [SD-WAN monitoring map enhancements FMG on page 35](#)

7.4.1

- [Improve client-side settings for SD-WAN network monitor 7.4.1 on page 39](#)
- [Multiple interface monitoring for IPsec 7.4.1 on page 51](#)

Logging FortiMonitor-detected performance metrics



This information is also available in the FortiOS 7.4 Administration Guide:

- [SD-WAN application monitor using FortiMonitor](#)

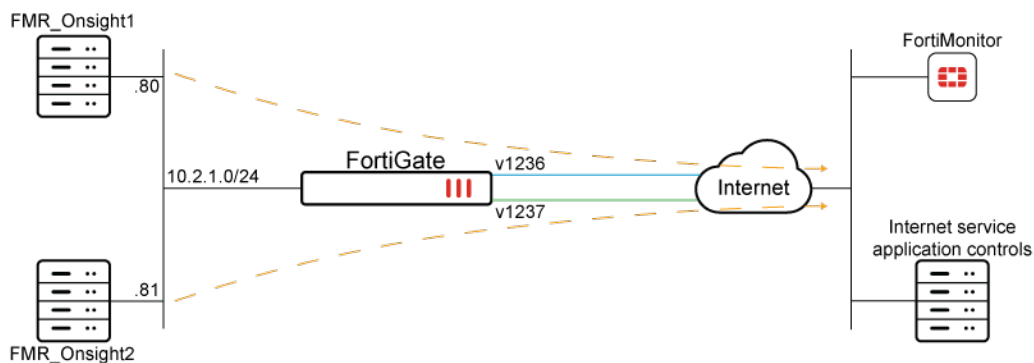
FortiGate can log statistics when using FortiMonitor to detect advanced SD-WAN application performance metrics. These logs may also be sent to FortiAnalyzer and FortiManager for review and reporting.

You can control the logging frequency using the `app-perf-log-period` command:

```
config system sdwan
    set app-perf-log-period <time in seconds>
end
```

Example

This example is based on the following topology:



To configure logging of FortiMonitor-detected performance metrics:**1. Configure the address objects for each FortiMonitor client:**

```
config firewall address
    edit "FMR_OnSight1"
        set subnet 10.2.1.80 255.255.255.255
    next
    edit "FMR_OnSight2"
        set subnet 10.2.1.81 255.255.255.255
    next
end
```

2. Set the logging frequency:

```
config system sdwan
    set status enable
    set app-perf-log-period 60
end
```

3. Configure the SD-WAN zone and members:

```
config system sdwan
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "v1236"
            set gateway 10.12.36.2
        next
        edit 2
            set interface "v1237"
            set gateway 10.12.37.20
        next
    end
end
```

4. Configure the SD-WAN rules:

```
config system sdwan
    config service
        edit 1
            set dst "all"
            set src "FMR_OnSight1"
            set priority-members 2
            set agent-exclusive enable
        next
        edit 2
            set dst "all"
            set src "FMR_OnSight2"
            set priority-members 1
            set agent-exclusive enable
        next
    end
end
```

5. Configure the SD-WAN health check:

```

config system sdwan
  config health-check
    edit "FMR"
      set detect-mode agent-based
      set probe-timeout 60000
      set recoverytime 1
      set members 1 2
      config sla
        edit 1
        next
      end
    next
  end
end

```

To verify SD-WAN member performance and review logs:

1. Verify the health check diagnostics:

```

# diagnose sys sdwan health-check
Health Check(FMR):
Seq(1 v1236): state(alive), packet-loss(0.000%) latency(200.099), jitter(0.201), mos
(4.171), bandwidth-up(999989), bandwidth-dw(999983), bandwidth-bi(1999972) sla_map=0x0
Seq(2 v1237): state(alive), packet-loss(0.000%) latency(200.103), jitter(0.391), mos
(4.169), bandwidth-up(999994), bandwidth-dw(999981), bandwidth-bi(1999975) sla_map=0x0

```

2. Review the SD-WAN logs:

```

# execute log filter category event
# execute log filter field subtype sdwan
# execute log display

1: date=2023-01-27 time=16:32:15 eventtime=1674865935918381398 tz="-0800"
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1237"
latency="200.2" jitter="0.6" packetloss="0.0" serverresponsetime="827.7"
networktransfertime="107.7" apperror="0.0" timestamp="01-28 00:31:59" msg="Application
Performance Metrics via FortiMonitor"

2: date=2023-01-27 time=16:32:15 eventtime=1674865935918367770 tz="-0800"
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1236"
latency="200.0" jitter="0.3" packetloss="0.0" serverresponsetime="870.6"
networktransfertime="130.4" apperror="0.0" timestamp="01-28 00:31:59" msg="Application
Performance Metrics via FortiMonitor"

3: date=2023-01-27 time=16:31:15 eventtime=1674865875917685437 tz="-0800"
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1237"
latency="200.5" jitter="0.7" packetloss="0.0" serverresponsetime="1008.9"
networktransfertime="129.8" apperror="0.0" timestamp="01-28 00:31:02" msg="Application
Performance Metrics via FortiMonitor"

4: date=2023-01-27 time=16:31:15 eventtime=1674865875917672824 tz="-0800"

```

```
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1236"
latency="200.3" jitter="0.8" packetloss="0.0" serverresponsetime="825.4"
networktransfertime="106.4" apperror="0.0" timestamp="01-28 00:31:02" msg="Application
Performance Metrics via FortiMonitor"
```

```
5: date=2023-01-27 time=16:30:15 eventtime=1674865815912801725 tz="-0800"
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1237"
latency="200.1" jitter="0.4" packetloss="0.0" serverresponsetime="845.4"
networktransfertime="116.0" apperror="0.0" timestamp="01-28 00:30:01" msg="Application
Performance Metrics via FortiMonitor"
```

```
6: date=2023-01-27 time=16:30:15 eventtime=1674865815912786458 tz="-0800"
logid="0113022937" type="event" subtype="sdwan" level="information" vd="root"
logdesc="Virtuan WAN Link application performance metrics via FortiMonitor"
eventtype="Application Performance Metrics" app="fortinet.com" appid=0 interface="v1236"
latency="200.0" jitter="0.3" packetloss="0.0" serverresponsetime="1032.0"
networktransfertime="138.9" apperror="0.0" timestamp="01-28 00:30:01" msg="Application
Performance Metrics via FortiMonitor"
```

SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FGT interface speed tests from inside FMG - FMG



This information is also available in the FortiManager 7.4 Administration Guide:

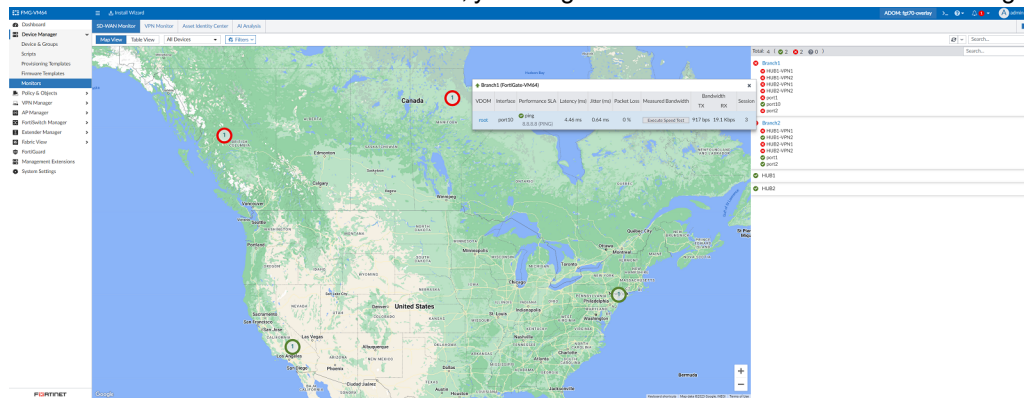
- [SD-WAN Cloud assisted monitoring speed test](#).

SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FortiGate interface speed tests from inside FortiManager.

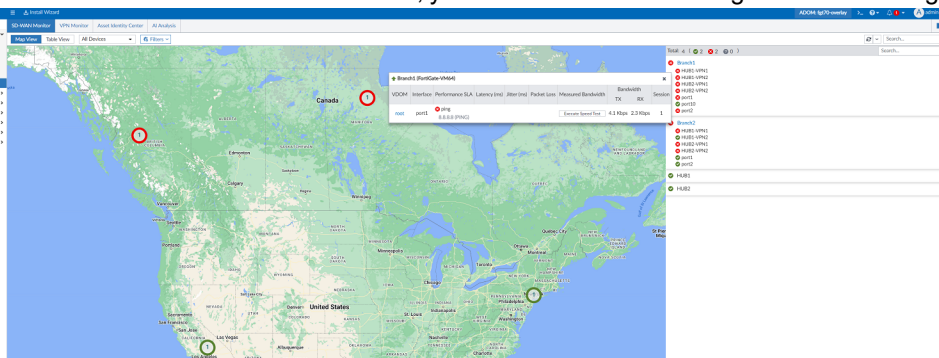
To execute an SD-WAN speed test:

1. Execution of speed tests can be performed from the SD-WAN Monitor page: Map View, Table View, Device Drilldown and the Device Dashboard.
2. For devices with a valid license and an interface set with the WAN role, the *Execute Speed Test* option is displayed for the interface.

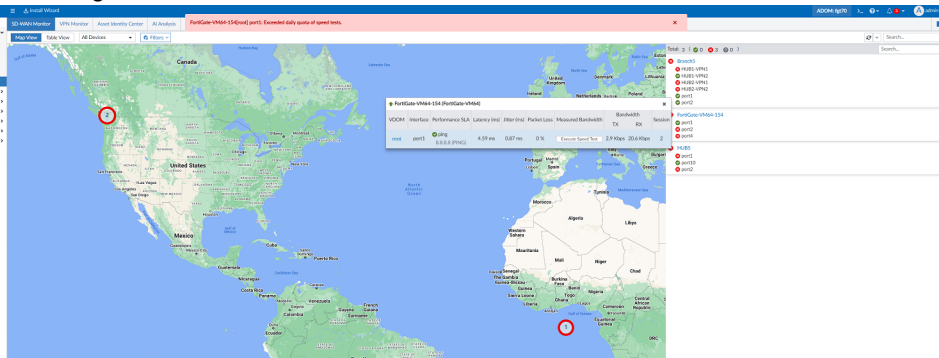
- If there is a valid route to the cloud server, you will get measured bandwidth when executing the speed test.



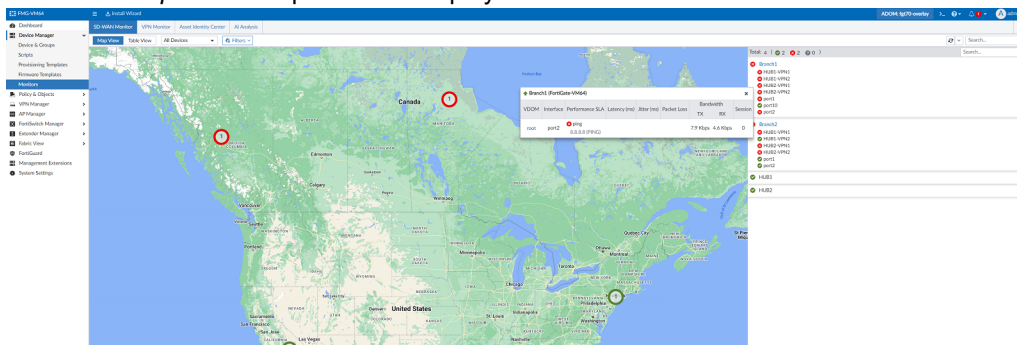
- If there is not a valid route to the cloud server, you will see an error message when executing the speed test.



- You can perform the speed test up to 10 times per day. Attempts to perform additional speed tests will present an error message.



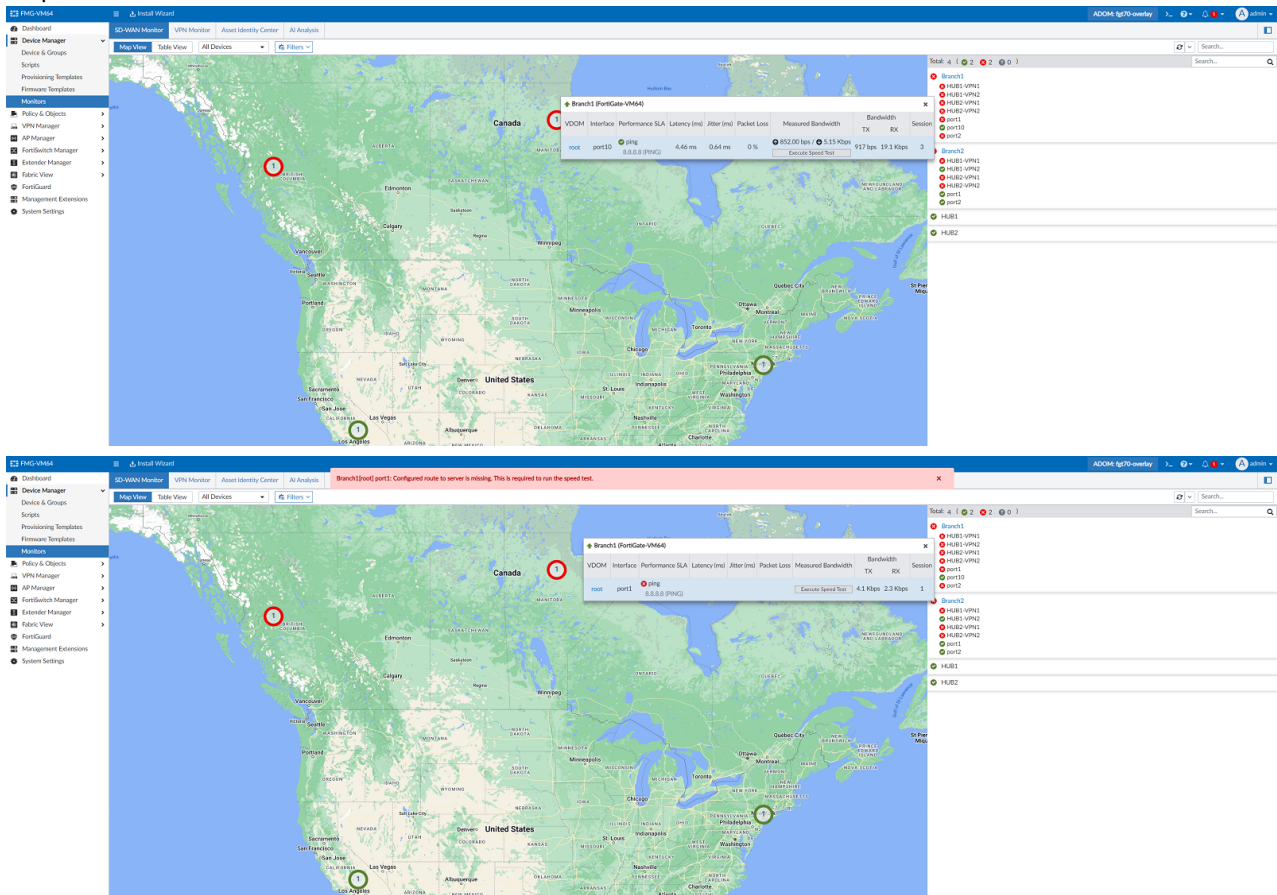
- For devices without a valid license, or for devices with a valid license but without an interface set to the WAN role, the *Execute Speed Test* option is not displayed.



To view the results in SD-WAN Monitor pages:

The latest results of the speed test are displayed on the SD-WAN Monitor pages, including:

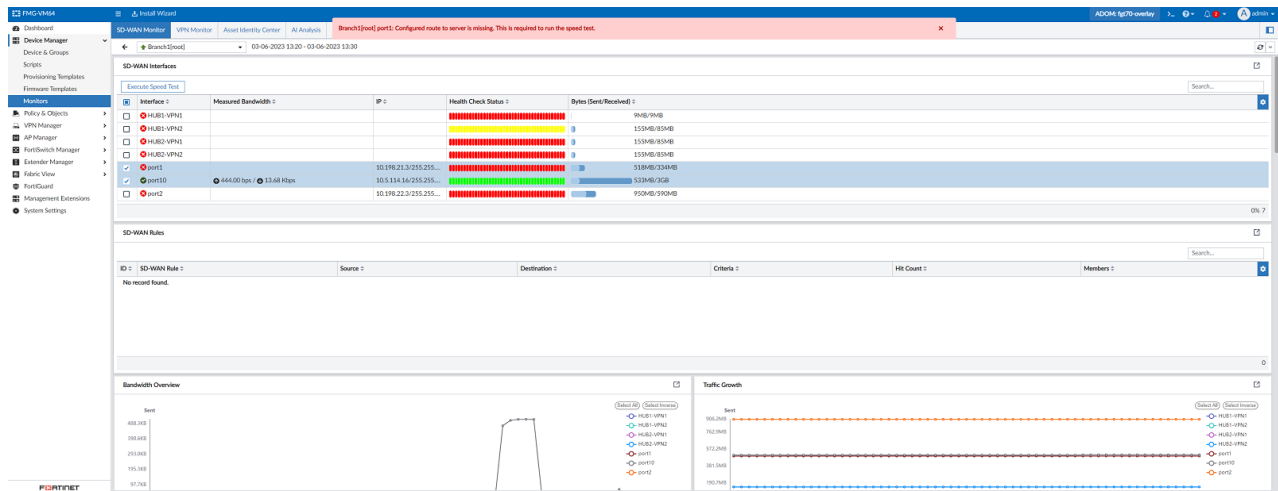
- Map View:



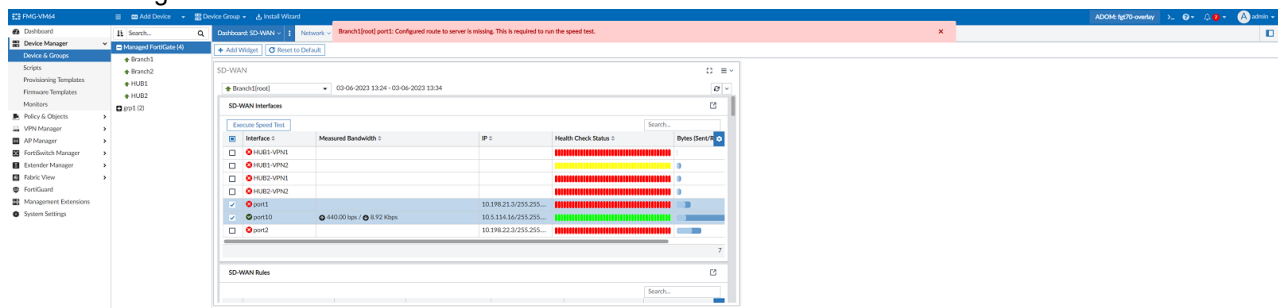
- Table View:

Branch2[port1]: Configured route to server is missing. This is required to run the speed test.										
Device	SD-WAN Interface	Upload	Download	Measured Bandwidth						
Branch1	HUB1-VPN1	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps
	HUB1-VPN2	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps
	HUB2-VPN1	1.3 kbps/0 bps	0 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps
	HUB2-VPN2	1.3 kbps/0 bps	0 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps	69 kbps/0 bps
	port1	4.1 kbps/0 bps	0 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps	2.4 kbps/0 bps
Branch2	HUB1-VPN1	4.6 kbps/0 bps	0 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps	24.3 kbps/0 bps
	HUB1-VPN2	7.9 kbps/0 bps	0 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps
	HUB2-VPN1	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps	0 kbps/0 bps
	HUB2-VPN2	651 kbps/0 bps	0 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps	668 kbps/0 bps
	port2	659 kbps/0 bps	0 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps	659 kbps/0 bps
Total		2.1 kbps/0 bps	0 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps	2.2 kbps/0 bps
Average		4 kbps/0 bps	0 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps	4.6 kbps/0 bps

- **Device Drilldown:**



- **Device Manager > Device Dashboard > SD-WAN Monitor:**



SD-WAN monitoring map enhancements - FMG



This information is also available in the FortiManager 7.4 Administration Guide:

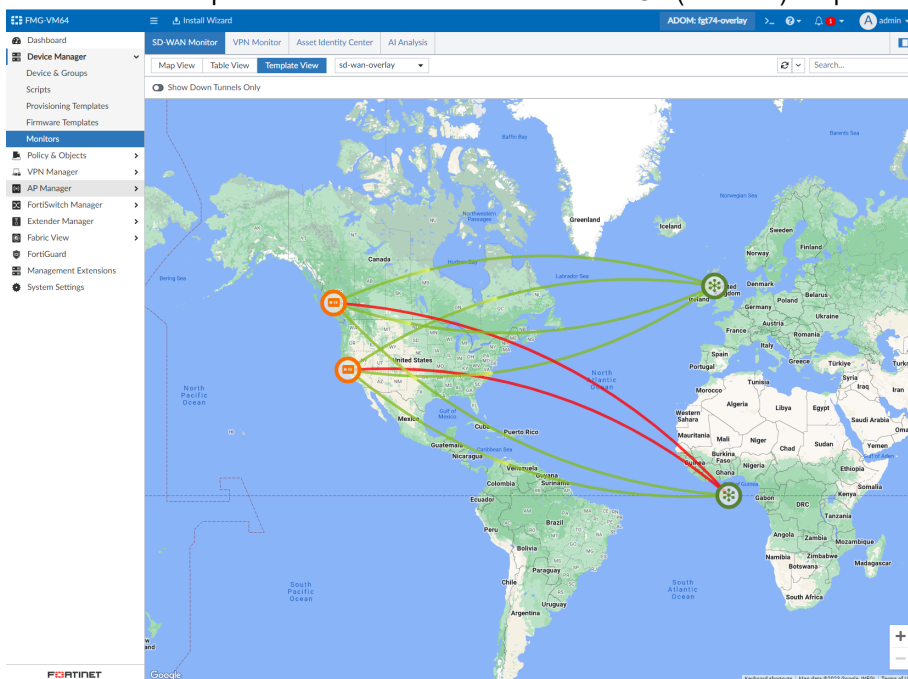
- [Template View](#)

SD-WAN monitoring map differentiates HUB and branch device types, displays the overlay connectivity between devices and WAN underlay ports SLA performances.

To monitor SD-WAN with the Template View:

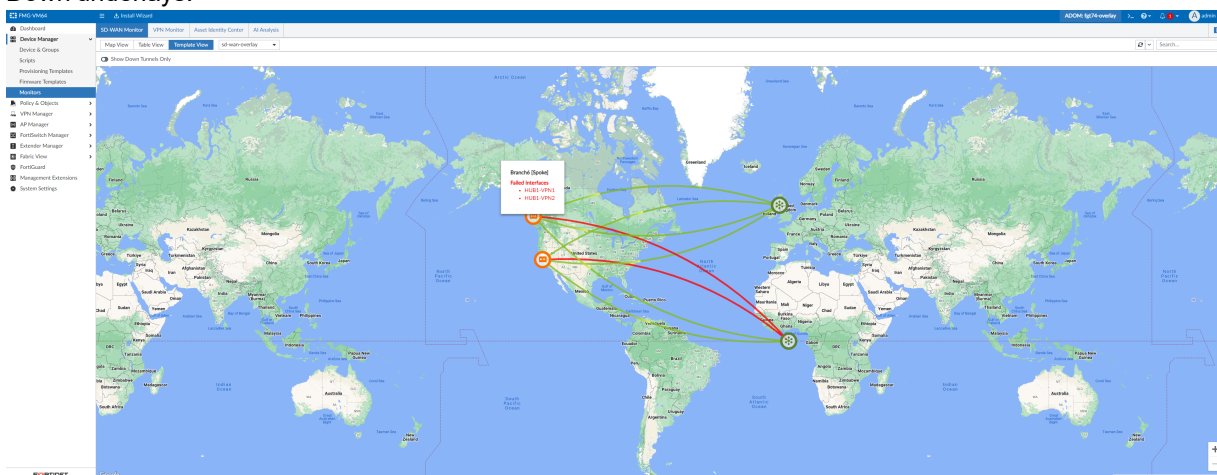
1. Go to the *Device Manager > Monitors > SD-WAN Monitor* pane, and click *Template View*.
 - SD-WAN devices provisioned using the currently selected SD-WAN template are displayed on the map.
 - Only devices provisioned using the selected SD-WAN template are displayed. You can change the selected SD-WAN template by clicking the dropdown in the toolbar and selecting a new template.

- Devices on the map are identified with icons as either a HUB (star icon) or spoke device (device icon).

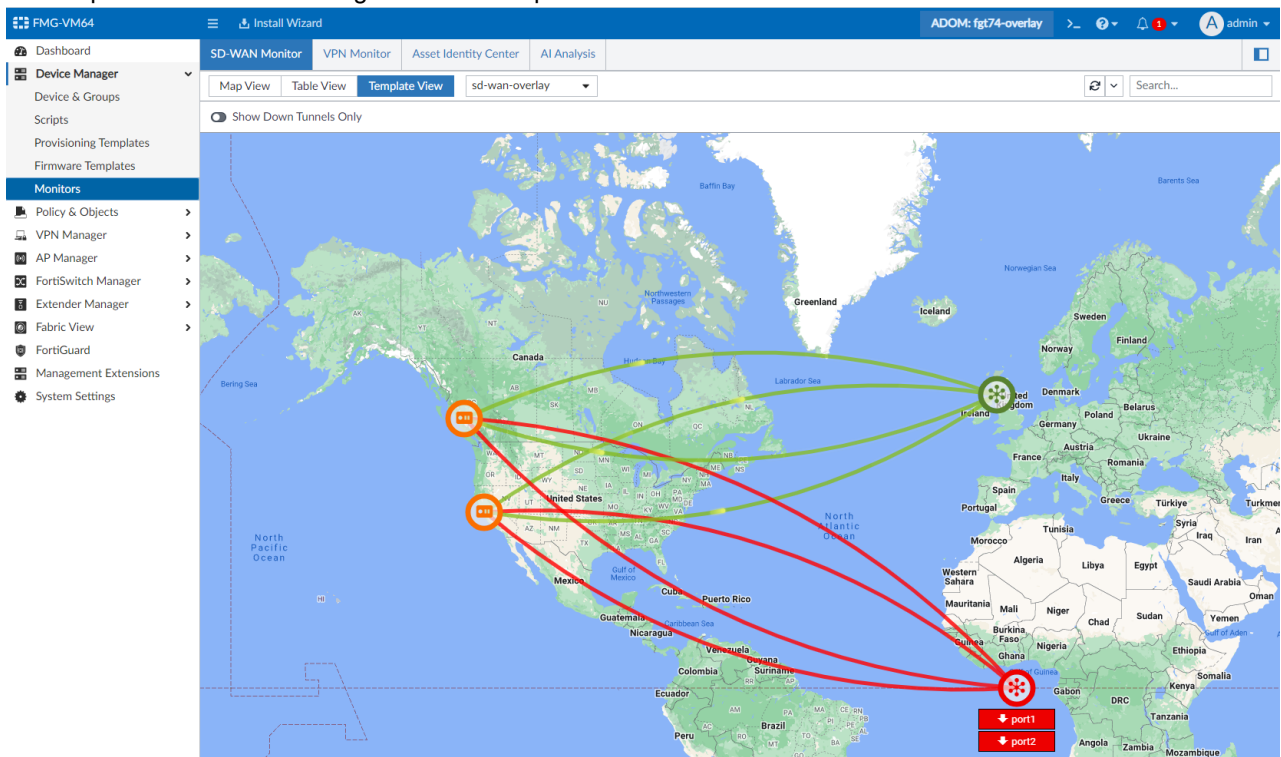


2. Hovering your mouse over a device on the map displays the following information:

- Device name and whether it is a HUB or spoke.
- Interfaces that have a failed health check.
- Down underlays.



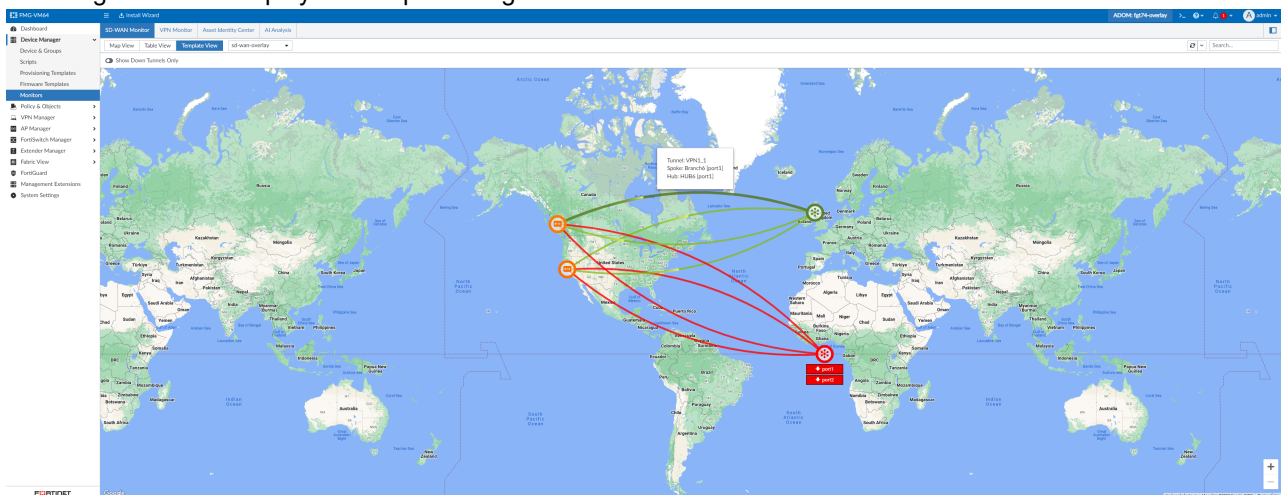
3. The map shows lines connecting the HUB and spoke devices.



The line color depends on if the tunnel is up (green) or down (red). Device color is based off of the following logic:

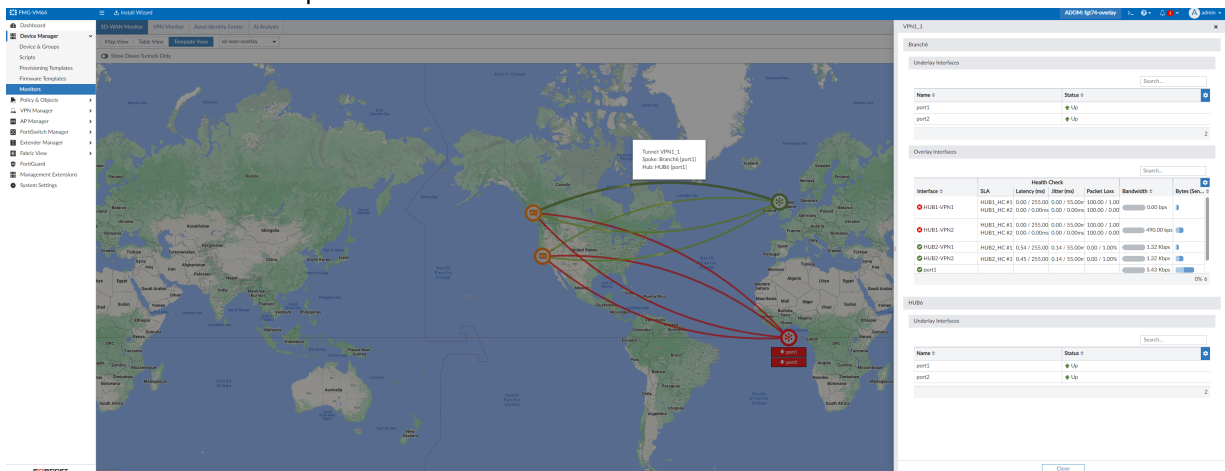
- a. If the SD-WAN health checks are defined on the device (usually a spoke):
 - Green: All health checks pass.
 - Orange: Some health checks pass.
 - Red: All health checks fail.
- b. When no SD-WAN health checks are defined on the device (usually a HUB):
 - Green: All underlays are up.
 - Orange: Some underlays are up.
 - Red: All underlays are down.

4. Hovering over a line displays a tooltip showing both device names.



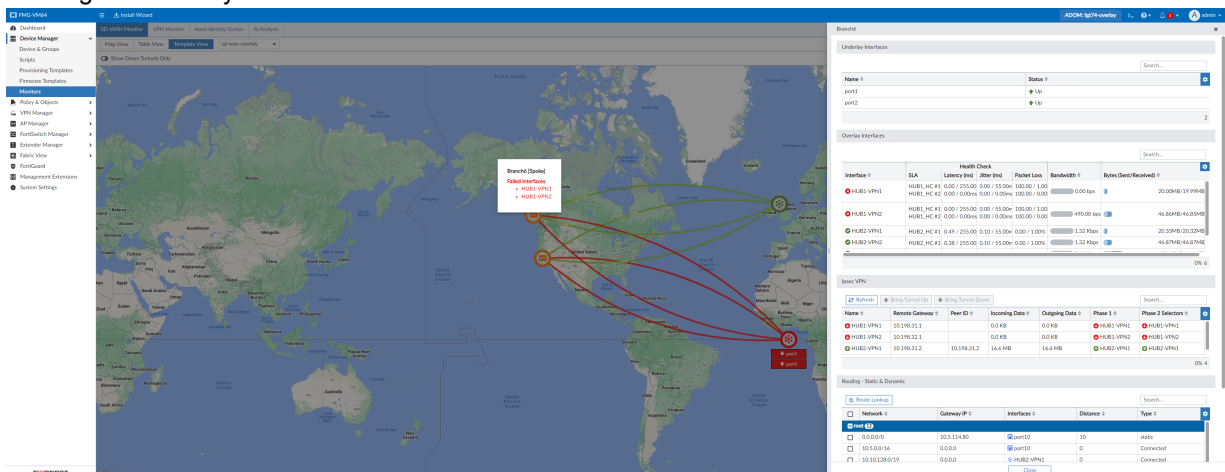
5. Clicking on a line opens a pane with the following information:

- Underlay Status table of HUB and spoke devices.
- Health check table for the spoke devices.



6. Clicking on a spoke device opens a pane with the following information.

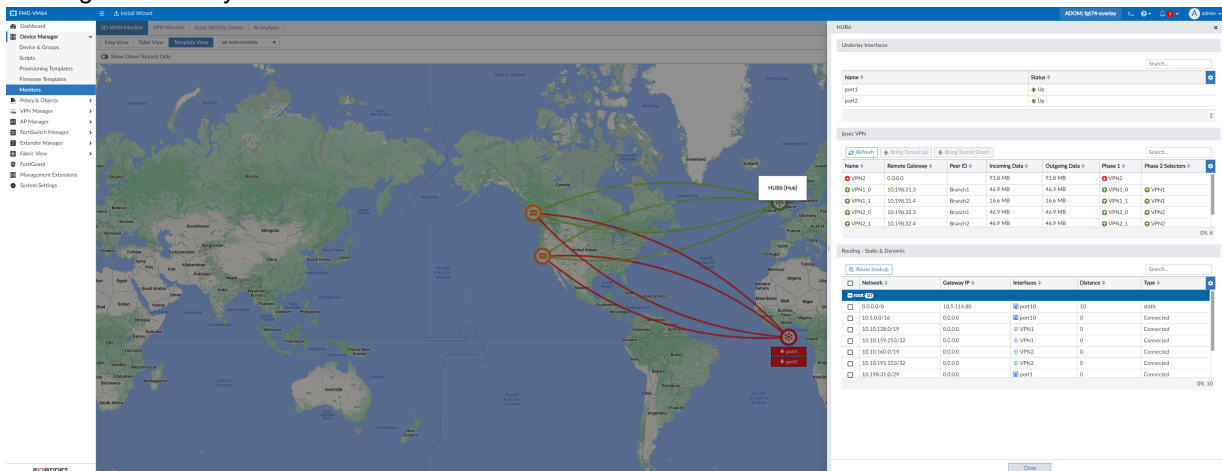
- SD-WAN health check table.
- Underlay status table.
- IPsec VPN table.
- Routing - Static & Dynamic table.



7. Clicking on a HUB device opens a pane with the following information:

- Underlay Status table.
- IPsec VPN table.

- Routing - Static & Dynamic table.



Improve client-side settings for SD-WAN network monitor - 7.4.1

Improvements have been made to the client-side settings of the SD-WAN network bandwidth monitoring service to increase the flexibility of the speed tests, and to optimize the settings to produce more accurate measurements. The changes include:

- Support UDP speed tests.
- Support multiple TCP connections to the server instead of a single connection.
- Measure the latency to speed test servers and select the server with the smallest latency to perform the test.
- Support the auto mode speed test, which selects either UDP or TCP testing automatically based on the latency threshold.

Summary of related CLI commands

To configure the speed test settings:

```
config system speed-test-setting
    set latency-threshold <integer>
    set multiple-tcp-stream <integer>
end
```

latency-threshold
<integer>

Set the speed test threshold for the auto mode, in milliseconds (0 - 2000, default = 60). If the latency exceeds this threshold, the speed test will use the UDP protocol; otherwise, it will use the TCP protocol.

multiple-tcp-stream
<integer>

Set the number of parallel client streams for the TCP protocol to run during the speed test (1 - 64, default = 4).

To run a manual interface speed test:

```
# execute speed-test <interface> <server> {Auto | TCP | UDP}
# diagnose netlink interface speed-test <interface> <server> {Auto | TCP | UDP}
```

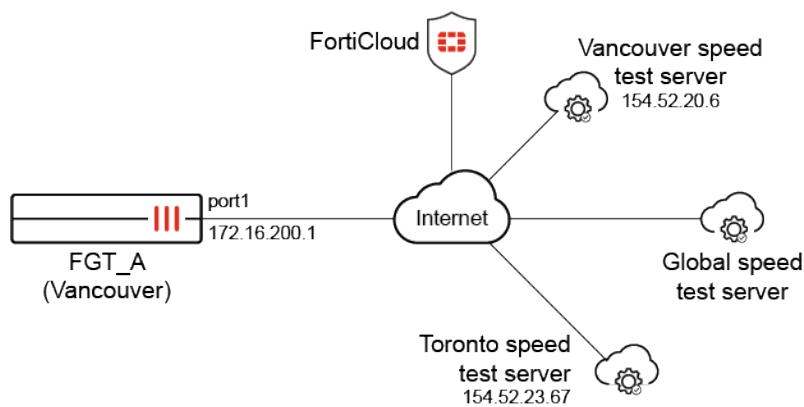
To configure the protocol mode for a speed test:

```
config system speed-test-schedule
  edit <interface>
    set mode {Auto | TCP | UDP}
  next
end
```

Auto is the default setting.

Examples

The following examples show various tests based on different modes (Auto, TCP, UDP), latency thresholds, and test servers. Some test protocols and servers are manually configured, while others are chosen by the FortiGate.



These examples assume the FortiGate is connected to the internet, has a valid SD-WAN Network Monitor license, and has downloaded the server list of speed tests from FortiCloud.

To download the server list of speed tests:**1. Download the server list from FortiCloud:**

```
# execute speed-test-server download
Download completed.
```

2. Verify the list:

```
# execute speed-test-server list
...
FTNT_CA_Toronto valid
  Host: 154.52.23.67 5200 fortinet
...
FTNT_CA_Vancouver valid
  Host: 154.52.20.6 5200 fortinet
...
FTNT_Global valid
  Host: 154.52.6.95 5203 fortinet
...
```

Example 1: executing a speed test without specifying the interface, server, and mode

Geographically, the Vancouver server (154.52.20.6) has the smallest latency (around 7 ms) to FGT_A, so it will be automatically selected for the speed test because the latency 7 ms to 154.52.20.6 is less than the default `latency-threshold` of 60 ms. Meanwhile, four TCP connections will be initiated to perform the test since the default `multiple-tcp-stream` is 4.

To execute the speed test without specifying parameters:

1. Configure the speed test settings:

```
config system speed-test-setting
    set latency-threshold 60
    set multiple-tcp-stream 4
end
```

2. Execute a ping to the closest test server, 154.52.20.6, to learn the latency for the connection:

```
# execute ping 154.52.20.6
PING 154.52.20.6 (154.52.20.6): 56 data bytes
64 bytes from 154.52.20.6: icmp_seq=0 ttl=50 time=7.5 ms
64 bytes from 154.52.20.6: icmp_seq=1 ttl=50 time=7.2 ms
64 bytes from 154.52.20.6: icmp_seq=2 ttl=50 time=7.1 ms
64 bytes from 154.52.20.6: icmp_seq=3 ttl=50 time=7.1 ms
64 bytes from 154.52.20.6: icmp_seq=4 ttl=50 time=9.1 ms

--- 154.52.20.6 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 7.1/7.6/9.1 ms
```

3. Run the speed test with no parameters:

```
# execute speed-test
Initializing speed test.
current vdom=root
Run in uploading mode.
Connecting to host 154.52.20.6, port 5203
[ 7] local 172.16.200.1 port 21219 connected to 154.52.20.6 port 5203
[ 9] local 172.16.200.1 port 21220 connected to 154.52.20.6 port 5203
[11] local 172.16.200.1 port 21221 connected to 154.52.20.6 port 5203
[13] local 172.16.200.1 port 21222 connected to 154.52.20.6 port 5203
[ ID] Interval          Transfer      Bitrate      Retr  Cwnd
[ 7]  0.00-1.00      sec  22.4 MBytes  188 Mbits/sec  17   140 KBytes
[ 9]  0.00-1.00      sec   9.71 MBytes  81.4 Mbits/sec   6   73.5 KBytes
[11]  0.00-1.00      sec  18.5 MBytes  155 Mbits/sec  12   117 KBytes
[13]  0.00-1.00      sec  12.4 MBytes  104 Mbits/sec   7   87.7 KBytes
[SUM] 0.00-1.00      sec  63.1 MBytes  529 Mbits/sec  42
...
[ ID] Interval          Transfer      Bitrate      Retr
[ 7]  0.00-5.00      sec  97.8 MBytes  164 Mbits/sec  45
[ 7]  0.00-5.02      sec  97.7 MBytes  163 Mbits/sec
[ 9]  0.00-5.00      sec  63.1 MBytes  106 Mbits/sec  14
[ 9]  0.00-5.02      sec  62.9 MBytes  105 Mbits/sec
[11]  0.00-5.00      sec  80.1 MBytes  134 Mbits/sec  29
[11]  0.00-5.02      sec  79.9 MBytes  134 Mbits/sec
[13]  0.00-5.00      sec  80.3 MBytes  135 Mbits/sec  49
```

sender
receiver
sender
receiver
sender
receiver
sender

```
[ 13] 0.00-5.02 sec 80.2 MBytes 134 Mb/s/sec receiver
[SUM] 0.00-5.00 sec 321 MBytes 539 Mb/s/sec 137 sender
[SUM] 0.00-5.02 sec 321 MBytes 536 Mb/s/sec receiver
```

speed test Done.

Run in reverse downloading mode.

Connecting to host 154.52.20.6, port 5203

Reverse mode, remote host 154.52.20.6 is sending

```
[ 7] local 172.16.200.1 port 21228 connected to 154.52.20.6 port 5203
[ 11] local 172.16.200.1 port 21229 connected to 154.52.20.6 port 5203
[ 15] local 172.16.200.1 port 21230 connected to 154.52.20.6 port 5203
[ 17] local 172.16.200.1 port 21231 connected to 154.52.20.6 port 5203
```

```
[ ID] Interval      Transfer      Bitrate
[ 7] 0.00-1.00 sec 30.6 MBytes 256 Mb/s/sec
[ 11] 0.00-1.00 sec 20.2 MBytes 170 Mb/s/sec
[ 15] 0.00-1.00 sec 23.0 MBytes 193 Mb/s/sec
[ 17] 0.00-1.00 sec 18.1 MBytes 152 Mb/s/sec
[SUM] 0.00-1.00 sec 91.9 MBytes 771 Mb/s/sec
```

...

```
[ ID] Interval      Transfer      Bitrate      Retr
[ 7] 0.00-5.01 sec 101 MBytes 169 Mb/s/sec 458
[ 7] 0.00-5.00 sec 97.4 MBytes 163 Mb/s/sec
[ 11] 0.00-5.01 sec 93.1 MBytes 156 Mb/s/sec 266
[ 11] 0.00-5.00 sec 91.8 MBytes 154 Mb/s/sec
[ 15] 0.00-5.01 sec 76.3 MBytes 128 Mb/s/sec 201
[ 15] 0.00-5.00 sec 74.7 MBytes 125 Mb/s/sec
[ 17] 0.00-5.01 sec 68.7 MBytes 115 Mb/s/sec 219
[ 17] 0.00-5.00 sec 66.8 MBytes 112 Mb/s/sec
[SUM] 0.00-5.01 sec 339 MBytes 568 Mb/s/sec 1144
[SUM] 0.00-5.00 sec 331 MBytes 555 Mb/s/sec receiver
```

speed test Done.

The tested upload/download speed for port1 is 536 Mbps/555 Mbps when connecting to the closest server with four TCP connections.

Example 2: executing a speed test with a lower latency threshold setting

The `latency-threshold` setting is changed to 5 ms, which is less than the latency 7 ms to 154.52.20.6. When executing the speed test, one UDP connection will be initiated as expected.

To execute the speed test with a lower latency threshold setting:

1. Edit the speed test settings:

```
config system speed-test-setting
    set latency-threshold 5
end
```

2. Run the speed test:

```
# execute speed-test
Speed test quota for 7/19 is 4
current vdom=root
Run in uploading mode.
Connecting to host 154.52.20.6, port 5202
```

```
[ 7] local 172.16.200.1 port 5315 connected to 154.52.20.6 port 5202
[ ID] Interval          Transfer      Bitrate      Total Datagrams
[ 7] 0.00-1.00 sec      111 MBytes   931 Mbits/sec 80337
[ 7] 1.00-2.00 sec      111 MBytes   932 Mbits/sec 80476
[ 7] 2.00-3.00 sec      111 MBytes   932 Mbits/sec 80451
[ 7] 3.00-4.00 sec      111 MBytes   932 Mbits/sec 80460
[ 7] 4.00-5.00 sec      111 MBytes   934 Mbits/sec 80640
-----
[ ID] Interval          Transfer      Bitrate      Jitter      Lost/Total Datagrams
[ 7] 0.00-5.00 sec      556 MBytes   932 Mbits/sec 0.000 ms    0/402364 (0%) sender
[ 7] 0.00-5.04 sec      550 MBytes   917 Mbits/sec 0.017 ms    3787/402339 (0.94%)
receiver

speed test Done.
Run in reverse downloading mode.
Connecting to host 154.52.20.6, port 5202
Reverse mode, remote host 154.52.20.6 is sending
[ 7] local 172.16.200.1 port 19940 connected to 154.52.20.6 port 5202
[ ID] Interval          Transfer      Bitrate      Jitter      Lost/Total Datagrams
[ 7] 0.00-1.00 sec      72.4 MBytes   607 Mbits/sec 0.013 ms    59813/112240 (53%)
[ 7] 1.00-2.00 sec      70.9 MBytes   595 Mbits/sec 0.015 ms    58130/109486 (53%)
[ 7] 2.00-3.00 sec      69.2 MBytes   581 Mbits/sec 0.012 ms    60192/110329 (55%)
[ 7] 3.00-4.00 sec      71.3 MBytes   598 Mbits/sec 0.012 ms    58107/109710 (53%)
[ 7] 4.00-5.00 sec      71.1 MBytes   596 Mbits/sec 0.014 ms    58786/110260 (53%)
-----
[ ID] Interval          Transfer      Bitrate      Jitter      Lost/Total Datagrams
[ 7] 0.00-5.04 sec      764 MBytes   1.27 Gbits/sec 0.000 ms    0/553023 (0%) sender
[SUM] 0.0- 5.0 sec    2 datagrams received out-of-order
[ 7] 0.00-5.00 sec      355 MBytes   595 Mbits/sec 0.014 ms    295028/552025 (53%)
receiver

speed test Done.
```

The tested upload/download speed for port1 is 917 Mbps/595 Mbps when connecting to the closest server with one UDP connection.

Example 3: executing a speed test with 10 TCP client streams

The `latency-threshold` setting is back to the 60 ms default, and the `multiple-tcp-stream` setting is changed to 10.

To execute the speed test with the default latency threshold and higher client stream value:

1. Edit the speed test settings:

```
config system speed-test-setting
    set latency-threshold 60
    set multiple-tcp-stream 10
end
```

2. Run the speed test:

```
# execute speed-test
Speed test quota for 7/19 is 3
current vdom=root
Run in uploading mode.
```


Connecting to host 154.52.20.6, port 5203

```
[ 7] local 172.16.200.1 port 22373 connected to 154.52.20.6 port 5203
[ 9] local 172.16.200.1 port 22374 connected to 154.52.20.6 port 5203
[11] local 172.16.200.1 port 22375 connected to 154.52.20.6 port 5203
[13] local 172.16.200.1 port 22376 connected to 154.52.20.6 port 5203
[15] local 172.16.200.1 port 22377 connected to 154.52.20.6 port 5203
[17] local 172.16.200.1 port 22378 connected to 154.52.20.6 port 5203
[19] local 172.16.200.1 port 22379 connected to 154.52.20.6 port 5203
[21] local 172.16.200.1 port 22380 connected to 154.52.20.6 port 5203
[23] local 172.16.200.1 port 22381 connected to 154.52.20.6 port 5203
[25] local 172.16.200.1 port 22382 connected to 154.52.20.6 port 5203
```

[ID]	Interval		Transfer	Bitrate	Retr	Cwnd
[7]	0.00-1.00	sec	15.1 MBytes	127 Mbits/sec	14	72.1 KBytes
[9]	0.00-1.00	sec	8.42 MBytes	70.6 Mbits/sec	9	43.8 KBytes
[11]	0.00-1.00	sec	11.9 MBytes	99.8 Mbits/sec	11	82.0 KBytes
[13]	0.00-1.00	sec	8.12 MBytes	68.0 Mbits/sec	10	55.1 KBytes
[15]	0.00-1.00	sec	5.49 MBytes	46.1 Mbits/sec	11	32.5 KBytes
[17]	0.00-1.00	sec	5.77 MBytes	48.3 Mbits/sec	7	59.4 KBytes
[19]	0.00-1.00	sec	17.8 MBytes	149 Mbits/sec	16	133 KBytes
[21]	0.00-1.00	sec	9.52 MBytes	79.8 Mbits/sec	7	67.9 KBytes
[23]	0.00-1.00	sec	4.84 MBytes	40.6 Mbits/sec	7	35.4 KBytes
[25]	0.00-1.00	sec	7.92 MBytes	66.4 Mbits/sec	9	79.2 KBytes
[SUM]	0.00-1.00	sec	94.9 MBytes	796 Mbits/sec	101	

...

[ID]	Interval		Transfer	Bitrate	Retr	
[7]	0.00-5.00	sec	52.7 MBytes	88.3 Mbits/sec	34	sender
[7]	0.00-5.01	sec	52.5 MBytes	88.0 Mbits/sec		receiver
[9]	0.00-5.00	sec	40.8 MBytes	68.5 Mbits/sec	22	sender
[9]	0.00-5.01	sec	40.7 MBytes	68.2 Mbits/sec		receiver
[11]	0.00-5.00	sec	42.8 MBytes	71.7 Mbits/sec	26	sender
[11]	0.00-5.01	sec	42.7 MBytes	71.5 Mbits/sec		receiver
[13]	0.00-5.00	sec	34.8 MBytes	58.4 Mbits/sec	27	sender
[13]	0.00-5.01	sec	34.7 MBytes	58.1 Mbits/sec		receiver
[15]	0.00-5.00	sec	38.7 MBytes	64.8 Mbits/sec	23	sender
[15]	0.00-5.01	sec	38.6 MBytes	64.6 Mbits/sec		receiver
[17]	0.00-5.00	sec	35.7 MBytes	59.9 Mbits/sec	22	sender
[17]	0.00-5.01	sec	35.7 MBytes	59.8 Mbits/sec		receiver
[19]	0.00-5.00	sec	58.2 MBytes	97.5 Mbits/sec	39	sender
[19]	0.00-5.01	sec	57.9 MBytes	97.0 Mbits/sec		receiver
[21]	0.00-5.00	sec	34.2 MBytes	57.4 Mbits/sec	29	sender
[21]	0.00-5.01	sec	34.1 MBytes	57.2 Mbits/sec		receiver
[23]	0.00-5.00	sec	29.6 MBytes	49.7 Mbits/sec	26	sender
[23]	0.00-5.01	sec	29.6 MBytes	49.5 Mbits/sec		receiver
[25]	0.00-5.00	sec	54.6 MBytes	91.5 Mbits/sec	28	sender
[25]	0.00-5.01	sec	54.5 MBytes	91.3 Mbits/sec		receiver
[SUM]	0.00-5.00	sec	422 MBytes	708 Mbits/sec	276	sender
[SUM]	0.00-5.01	sec	421 MBytes	705 Mbits/sec		receiver

speed test Done.

Run in reverse downloading mode.

Connecting to host 154.52.20.6, port 5203

Reverse mode, remote host 154.52.20.6 is sending

```
[ 7] local 172.16.200.1 port 22384 connected to 154.52.20.6 port 5203
[11] local 172.16.200.1 port 22385 connected to 154.52.20.6 port 5203
[15] local 172.16.200.1 port 22386 connected to 154.52.20.6 port 5203
[19] local 172.16.200.1 port 22387 connected to 154.52.20.6 port 5203
```



```

[ 23] local 172.16.200.1 port 22388 connected to 154.52.20.6 port 5203
[ 27] local 172.16.200.1 port 22389 connected to 154.52.20.6 port 5203
[ 29] local 172.16.200.1 port 22390 connected to 154.52.20.6 port 5203
[ 31] local 172.16.200.1 port 22391 connected to 154.52.20.6 port 5203
[ 33] local 172.16.200.1 port 22392 connected to 154.52.20.6 port 5203
[ 35] local 172.16.200.1 port 22393 connected to 154.52.20.6 port 5203
[ ID] Interval          Transfer      Bitrate
[  7] 0.00-1.00      sec  11.5 MBytes  96.7 Mbits/sec
[ 11] 0.00-1.00      sec   7.97 MBytes 66.9 Mbits/sec
[ 15] 0.00-1.00      sec   6.19 MBytes 52.0 Mbits/sec
[ 19] 0.00-1.00      sec   8.27 MBytes 69.4 Mbits/sec
[ 23] 0.00-1.00      sec   8.34 MBytes 69.9 Mbits/sec
[ 27] 0.00-1.00      sec   5.85 MBytes 49.0 Mbits/sec
[ 29] 0.00-1.00      sec   7.64 MBytes 64.1 Mbits/sec
[ 31] 0.00-1.00      sec   5.61 MBytes 47.0 Mbits/sec
[ 33] 0.00-1.00      sec   6.95 MBytes 58.3 Mbits/sec
[ 35] 0.00-1.00      sec   6.43 MBytes 53.9 Mbits/sec
[SUM] 0.00-1.00      sec  74.8 MBytes 627 Mbits/sec
...
[ ID] Interval          Transfer      Bitrate      Retr
[  7] 0.00-5.01      sec  39.4 MBytes 65.9 Mbits/sec 197      sender
[  7] 0.00-5.00      sec  37.6 MBytes 63.0 Mbits/sec      receiver
[ 11] 0.00-5.01      sec  49.0 MBytes 82.1 Mbits/sec 216      sender
[ 11] 0.00-5.00      sec  48.1 MBytes 80.8 Mbits/sec      receiver
[ 15] 0.00-5.01      sec  27.4 MBytes 45.9 Mbits/sec 206      sender
[ 15] 0.00-5.00      sec  26.4 MBytes 44.3 Mbits/sec      receiver
[ 19] 0.00-5.01      sec  42.6 MBytes 71.3 Mbits/sec 158      sender
[ 19] 0.00-5.00      sec  42.1 MBytes 70.6 Mbits/sec      receiver
[ 23] 0.00-5.01      sec  37.1 MBytes 62.2 Mbits/sec 174      sender
[ 23] 0.00-5.00      sec  36.6 MBytes 61.4 Mbits/sec      receiver
[ 27] 0.00-5.01      sec  34.6 MBytes 58.0 Mbits/sec 161      sender
[ 27] 0.00-5.00      sec  34.1 MBytes 57.2 Mbits/sec      receiver
[ 29] 0.00-5.01      sec  40.2 MBytes 67.4 Mbits/sec 135      sender
[ 29] 0.00-5.00      sec  39.6 MBytes 66.5 Mbits/sec      receiver
[ 31] 0.00-5.01      sec  40.9 MBytes 68.5 Mbits/sec 172      sender
[ 31] 0.00-5.00      sec  40.4 MBytes 67.8 Mbits/sec      receiver
[ 33] 0.00-5.01      sec  35.4 MBytes 59.3 Mbits/sec 164      sender
[ 33] 0.00-5.00      sec  34.9 MBytes 58.5 Mbits/sec      receiver
[ 35] 0.00-5.01      sec  37.2 MBytes 62.3 Mbits/sec 148      sender
[ 35] 0.00-5.00      sec  36.7 MBytes 61.5 Mbits/sec      receiver
[SUM] 0.00-5.01      sec   384 MBytes 643 Mbits/sec 1731      sender
[SUM] 0.00-5.00      sec   377 MBytes 632 Mbits/sec      receiver

```

speed test Done.

The tested upload/download speed for port1 is 705 Mbps/632 Mbps when connecting to the closest server with 10 TCP connections.

Example 4: executing a speed test by specifying the interface, server, and UDP mode

The speed test will test the Toronto server using UDP mode on port1.

To execute the speed test:

```
# execute speed-test port1 FTNT_CA_Toronto UDP
Speed test quota for 7/19 is 1
bind to local ip 172.16.200.1
current vdom=root
Run in uploading mode.
Connecting to host 154.52.23.67, port 5201
[ 7] local 172.16.200.1 port 10860 connected to 154.52.23.67 port 5201
```

[ID]	Interval		Transfer	Bitrate	Total Datagrams
[7]	0.00-1.00	sec	112 MBytes	936 Mbits/sec	80759
[7]	1.00-2.00	sec	112 MBytes	937 Mbits/sec	80886
[7]	2.00-3.00	sec	112 MBytes	937 Mbits/sec	80903
[7]	3.00-4.00	sec	111 MBytes	935 Mbits/sec	80677
[7]	4.00-5.00	sec	111 MBytes	934 Mbits/sec	80600

```
-----
[ ID] Interval          Transfer      Bitrate      Jitter      Lost/Total Datagrams
[ 7]  0.00-5.00    sec    558 MBytes    936 Mbits/sec  0.000 ms    0/403825 (0%)  sender
[ 7]  0.00-5.09    sec    552 MBytes    908 Mbits/sec  0.013 ms   4435/403815 (1.1%) receiver

speed test Done.
Run in reverse downloading mode.
Connecting to host 154.52.23.67, port 5201
Reverse mode, remote host 154.52.23.67 is sending
[ 7] local 172.16.200.1 port 15370 connected to 154.52.23.67 port 5201
```

[ID]	Interval		Transfer	Bitrate	Jitter	Lost/Total Datagrams
[7]	0.00-1.00	sec	58.8 MBytes	493 Mbits/sec	0.017 ms	60888/103447 (59%)
[7]	1.00-2.00	sec	58.3 MBytes	489 Mbits/sec	0.012 ms	93083/135310 (69%)
[7]	2.00-3.00	sec	59.4 MBytes	499 Mbits/sec	0.017 ms	95066/138106 (69%)
[7]	3.00-4.00	sec	54.0 MBytes	453 Mbits/sec	0.024 ms	97539/136672 (71%)
[7]	4.00-5.00	sec	58.6 MBytes	491 Mbits/sec	0.015 ms	93797/136213 (69%)

```
-----
[ ID] Interval          Transfer      Bitrate      Jitter      Lost/Total Datagrams
[ 7]  0.00-5.10    sec    908 MBytes    1.49 Gbits/sec  0.000 ms    0/657629 (0%)  sender
[ 7]  0.00-5.00    sec    289 MBytes    485 Mbits/sec  0.015 ms   440373/649748 (68%)
receiver

speed test Done.
```

The tested upload/download speed for port1 is 908 Mbps/485 Mbps when connecting to the Toronto server with one UDP connection.

Example 5: executing a speed test by specifying the interface, server, and auto mode

The speed test will test the Toronto server using auto mode on port1. Since the latency to the Toronto server is less than 60 ms, 10 TCP connections are initiated.

To execute the speed test:

```
# execute speed-test port1 FTNT_CA_Toronto Auto
Speed test quota for 7/19 is 8
bind to local ip 172.16.200.1
current vdom=root
Run in uploading mode.
Connecting to host 154.52.23.67, port 5200
[ 7] local 172.16.200.1 port 4333 connected to 154.52.23.67 port 5200
[ 9] local 172.16.200.1 port 4334 connected to 154.52.23.67 port 5200
[11] local 172.16.200.1 port 4335 connected to 154.52.23.67 port 5200
[13] local 172.16.200.1 port 4336 connected to 154.52.23.67 port 5200
[15] local 172.16.200.1 port 4337 connected to 154.52.23.67 port 5200
[17] local 172.16.200.1 port 4338 connected to 154.52.23.67 port 5200
[19] local 172.16.200.1 port 4339 connected to 154.52.23.67 port 5200
[21] local 172.16.200.1 port 4340 connected to 154.52.23.67 port 5200
[23] local 172.16.200.1 port 4341 connected to 154.52.23.67 port 5200
[25] local 172.16.200.1 port 4342 connected to 154.52.23.67 port 5200
[ ID] Interval      Transfer      Bitrate      Retr  Cwnd
[ 7]   0.00-1.00    sec  1.61 MBytes  13.5 Mbits/sec    1   264 KBytes
[ 9]   0.00-1.00    sec  1.06 MBytes   8.90 Mbits/sec    0   160 KBytes
[11]   0.00-1.00    sec  1.35 MBytes  11.3 Mbits/sec    0   184 KBytes
[13]   0.00-1.00    sec  1.46 MBytes  12.2 Mbits/sec    0   222 KBytes
[15]   0.00-1.00    sec  1.32 MBytes  11.1 Mbits/sec    0   182 KBytes
[17]   0.00-1.00    sec  1.79 MBytes  15.0 Mbits/sec    0   263 KBytes
[19]   0.00-1.00    sec    912 KBytes  7.46 Mbits/sec    0   97.6 KBytes
[21]   0.00-1.00    sec  1.47 MBytes  12.3 Mbits/sec    0   188 KBytes
[23]   0.00-1.00    sec  1.04 MBytes   8.75 Mbits/sec    0   175 KBytes
[25]   0.00-1.00    sec    929 KBytes  7.60 Mbits/sec    0   94.7 KBytes
[SUM] 0.00-1.00    sec  12.9 MBytes   108 Mbits/sec    1
...
[ ID] Interval      Transfer      Bitrate      Retr
[ 7]   0.00-5.00    sec  28.1 MBytes  47.1 Mbits/sec     8      sender
[ 7]   0.00-5.05    sec  27.5 MBytes  45.7 Mbits/sec     8      receiver
[ 9]   0.00-5.00    sec  11.8 MBytes  19.8 Mbits/sec    10     sender
[ 9]   0.00-5.05    sec  11.1 MBytes  18.5 Mbits/sec    10     receiver
[11]   0.00-5.00    sec  40.5 MBytes  68.0 Mbits/sec    11     sender
[11]   0.00-5.05    sec  40.1 MBytes  66.7 Mbits/sec    11     receiver
[13]   0.00-5.00    sec  18.0 MBytes  30.2 Mbits/sec     6     sender
[13]   0.00-5.05    sec  17.6 MBytes  29.2 Mbits/sec     6     receiver
[15]   0.00-5.00    sec  38.8 MBytes  65.2 Mbits/sec     1     sender
[15]   0.00-5.05    sec  38.8 MBytes  64.4 Mbits/sec     1     receiver
[17]   0.00-5.00    sec  15.0 MBytes  25.2 Mbits/sec    10     sender
[17]   0.00-5.05    sec  14.8 MBytes  24.5 Mbits/sec    10     receiver
[19]   0.00-5.00    sec  20.5 MBytes  34.4 Mbits/sec     1     sender
[19]   0.00-5.05    sec  20.3 MBytes  33.7 Mbits/sec     1     receiver
[21]   0.00-5.00    sec  13.9 MBytes  23.2 Mbits/sec    12     sender
[21]   0.00-5.05    sec  13.2 MBytes  21.9 Mbits/sec    12     receiver
[23]   0.00-5.00    sec   7.59 MBytes 12.7 Mbits/sec    13     sender
[23]   0.00-5.05    sec   7.37 MBytes 12.2 Mbits/sec    13     receiver
[25]   0.00-5.00    sec  17.7 MBytes  29.7 Mbits/sec    10     sender
[25]   0.00-5.05    sec  17.4 MBytes  28.9 Mbits/sec    10     receiver
[SUM] 0.00-5.00    sec   212 MBytes  355 Mbits/sec    82     sender
[SUM] 0.00-5.05    sec   208 MBytes  346 Mbits/sec    82     receiver

speed test Done.
```

Run in reverse downloading mode.

Connecting to host 154.52.23.67, port 5200

Reverse mode, remote host 154.52.23.67 is sending

```
[ 7] local 172.16.200.1 port 4344 connected to 154.52.23.67 port 5200
[ 11] local 172.16.200.1 port 4345 connected to 154.52.23.67 port 5200
[ 15] local 172.16.200.1 port 4346 connected to 154.52.23.67 port 5200
[ 19] local 172.16.200.1 port 4347 connected to 154.52.23.67 port 5200
[ 23] local 172.16.200.1 port 4348 connected to 154.52.23.67 port 5200
[ 27] local 172.16.200.1 port 4349 connected to 154.52.23.67 port 5200
[ 29] local 172.16.200.1 port 4350 connected to 154.52.23.67 port 5200
[ 31] local 172.16.200.1 port 4351 connected to 154.52.23.67 port 5200
[ 33] local 172.16.200.1 port 4352 connected to 154.52.23.67 port 5200
[ 35] local 172.16.200.1 port 4353 connected to 154.52.23.67 port 5200
```

[ID]	Interval		Transfer	Bitrate
[7]	0.00-1.00	sec	2.31 MBytes	19.3 Mbits/sec
[11]	0.00-1.00	sec	2.70 MBytes	22.6 Mbits/sec
[15]	0.00-1.00	sec	1.80 MBytes	15.1 Mbits/sec
[19]	0.00-1.00	sec	2.33 MBytes	19.5 Mbits/sec
[23]	0.00-1.00	sec	1.30 MBytes	10.9 Mbits/sec
[27]	0.00-1.00	sec	1.55 MBytes	13.0 Mbits/sec
[29]	0.00-1.00	sec	3.65 MBytes	30.5 Mbits/sec
[31]	0.00-1.00	sec	1.35 MBytes	11.3 Mbits/sec
[33]	0.00-1.00	sec	3.26 MBytes	27.3 Mbits/sec
[35]	0.00-1.00	sec	2.85 MBytes	23.8 Mbits/sec
[SUM]	0.00-1.00	sec	23.1 MBytes	193 Mbits/sec

...

[ID]	Interval		Transfer	Bitrate	Retr	
[7]	0.00-5.06	sec	16.2 MBytes	26.9 Mbits/sec	33	sender
[7]	0.00-5.00	sec	14.6 MBytes	24.5 Mbits/sec		receiver
[11]	0.00-5.06	sec	13.9 MBytes	23.0 Mbits/sec	64	sender
[11]	0.00-5.00	sec	12.9 MBytes	21.6 Mbits/sec		receiver
[15]	0.00-5.06	sec	8.61 MBytes	14.3 Mbits/sec	75	sender
[15]	0.00-5.00	sec	7.63 MBytes	12.8 Mbits/sec		receiver
[19]	0.00-5.06	sec	11.9 MBytes	19.7 Mbits/sec	65	sender
[19]	0.00-5.00	sec	10.8 MBytes	18.2 Mbits/sec		receiver
[23]	0.00-5.06	sec	7.37 MBytes	12.2 Mbits/sec	13	sender
[23]	0.00-5.00	sec	6.77 MBytes	11.4 Mbits/sec		receiver
[27]	0.00-5.06	sec	7.44 MBytes	12.3 Mbits/sec	86	sender
[27]	0.00-5.00	sec	6.47 MBytes	10.8 Mbits/sec		receiver
[29]	0.00-5.06	sec	19.0 MBytes	31.5 Mbits/sec	27	sender
[29]	0.00-5.00	sec	17.7 MBytes	29.6 Mbits/sec		receiver
[31]	0.00-5.06	sec	7.11 MBytes	11.8 Mbits/sec	51	sender
[31]	0.00-5.00	sec	6.43 MBytes	10.8 Mbits/sec		receiver
[33]	0.00-5.06	sec	21.5 MBytes	35.7 Mbits/sec	23	sender
[33]	0.00-5.00	sec	20.4 MBytes	34.2 Mbits/sec		receiver
[35]	0.00-5.06	sec	18.4 MBytes	30.5 Mbits/sec	48	sender
[35]	0.00-5.00	sec	17.0 MBytes	28.6 Mbits/sec		receiver
[SUM]	0.00-5.06	sec	131 MBytes	218 Mbits/sec	485	sender
[SUM]	0.00-5.00	sec	121 MBytes	202 Mbits/sec		receiver

speed test Done.

The tested upload/download speed for port1 is 346 Mbps/202 Mbps when connecting to the Toronto server with 10 TCP connections.

Example 6: executing the speed test with diagnose netlink interface speed-test

After running this diagnose command, the results are recorded in the interface settings for reference as `measured-upstream-bandwidth` and `measured-downstream-bandwidth`.

To execute the speed test:

```
# diagnose netlink interface speed-test port1 FTNT_CA_Vancouver TCP
speed-test test ID is b0066
...
```

To view the interface settings:

```
show system interface port1
config system interface
    edit "port1"
        ...
        set measured-upstream-bandwidth 735682
        set measured-downstream-bandwidth 746573
        set bandwidth-measure-time 1689811319
        ...
    next
end
```

Example 7: executing the speed test according to the schedule

After running the speed test, the results are recorded in the interface settings for reference as `measured-upstream-bandwidth` and `measured-downstream-bandwidth`.

To execute the speed test according to the schedule:

1. Configure the speed test schedule:

```
config system speed-test-schedule
    edit "port1"
        set mode TCP
        set schedules "speedtest_recurring"
    next
end
```

2. Configure the recurring schedule:

```
config firewall schedule recurring
    edit "speedtest_recurring"
        set start 17:07
        set day sunday monday tuesday wednesday thursday friday saturday
    next
end
```

The speed test will be initiated at 17:07 based on 10 TCP connections. The results will be recorded in port1's interface settings.

3. Verify the interface settings:

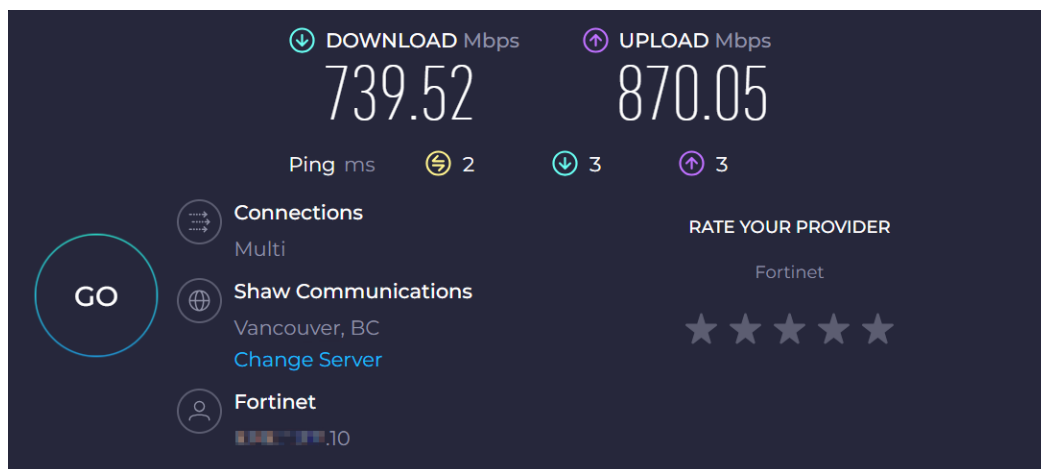
```

show system interface port1
config system interface
    edit "port1"
        ...
        set measured-upstream-bandwidth 715636
        set measured-downstream-bandwidth 819682
        set bandwidth-measure-time 1689811759
        ...
    next
end

```

Example 8: executing multiple speed tests with TCP and UDP connections

A speed test is executed to the closest server using 64 TCP connections and another speed test is executed using one UDP connection. The results can be checked with a third-party platform (such as Ookla), which returns comparable results.



To execute multiple speed tests with TCP and UDP connections:

1. Edit the speed test settings:

```

config system speed-test-setting
    set multiple-tcp-stream 64
end

```

2. Run the TCP speed test:

```

# execute speed-test port1 FTNT_CA_Vancouver TCP
...
Run in uploading mode.
...
[SUM] 0.00-5.00 sec 559 MBytes 938 Mbits/sec 2165 sender
[SUM] 0.00-5.01 sec 558 MBytes 933 Mbits/sec receiver

speed test Done.
Run in reverse downloading mode.
...
[SUM] 0.00-5.01 sec 505 MBytes 846 Mbits/sec 9329 sender
[SUM] 0.00-5.00 sec 491 MBytes 823 Mbits/sec receiver

```

3. Run the UDP speed test:

```
# execute speed-test port1 FTNT_CA_Vancouver UDP
...
Run in uploading mode.
...
[ 7] 0.00-5.00 sec 556 MBytes 933 Mbits/sec 0.000 ms 0/402727 (0%) sender
[ 7] 0.00-5.04 sec 556 MBytes 925 Mbits/sec 0.020 ms 393/402717 (0.098%)
receiver
...
Run in reverse downloading mode.
...
[ 7] 0.00-5.04 sec 869 MBytes 1.45 Gbits/sec 0.000 ms 0/629383 (0%) sender
[SUM] 0.0- 5.0 sec 2 datagrams received out-of-order
[ 7] 0.00-5.00 sec 489 MBytes 821 Mbits/sec 0.005 ms 274103/628393 (44%)
receiver

speed test Done.
```

Multiple interface monitoring for IPsec - 7.4.1

IPsec can monitor multiple interfaces per tunnel, and activate a backup link only when all of the primary links are down. This can be useful if you have multiple WAN links and want to optimize your WAN link selection and performance while limiting the use of more expensive and bandwidth intensive interfaces, like 5G or LTE.

In cases where multiple primary overlays are deployed and the backup overlay is on an LTE connection, avoiding IPsec keep alive messages, BGP hellos, and SD-WAN health checks on the backup connection is required when the primary overlays are working. The backup overlay can monitor all of the primary overlays, and is not activated until the number of unhealthy primary overlays equals or surpasses the predefined threshold.

```
config vpn ipsec phase1-interface
  edit <phase-1 name>
    set monitor <overlay> <overlay> ... <overlay>
    set monitor-min <integer>
  next
end
```

monitor	The IPsec interfaces to monitor.
monitor-min	The minimum number of monitored interfaces that must become degraded before this interface is activated (0 = all interfaces, default = 0).

In this example, four primary overlays are configured, T1 - T4, on fixed broadband connections and one backup overlay, T5, is configured on an LTE connection.

The backup overlay stays down as long as the primary overlays are working normally. When all four of the primary overlays go down, the backup overlay is activated and used to forward traffic. If any of the primary overlays recover, then the backup overlay goes down.

SD-WAN can also be configured to steer traffic.

To configure the overlays:

1. Configure the VPN remote gateways:

```
config vpn ipsec phase1-interface
edit "T1"
    set interface "dmz"
    set ike-version 2
    set peertype any
    set net-device disable
    set proposal aes128-sha256
    set remote-gw 172.16.208.2
    set psksecret *****
next
edit "T2"
    set interface "aggl"
    set ike-version 2
    set peertype any
    set net-device disable
    set proposal aes128-sha256
    set remote-gw 172.16.203.2
    set psksecret *****
next
edit "T3"
    set interface "vlan100"
    set ike-version 2
    set peertype any
    set net-device disable
    set proposal aes128-sha256
    set remote-gw 172.16.206.2
    set psksecret *****
next
edit "T4"
    set interface "port15"
    set ike-version 2
    set peertype any
    set net-device disable
    set proposal aes128-sha256
    set remote-gw 172.16.209.2
    set psksecret *****
next
edit "T5"
    set interface "vlan200"
    set ike-version 2
    set peertype any
    set monitor "T1" "T2" "T3" "T4"
    set monitor-min 4
    set net-device disable
    set proposal aes128-sha256
    set remote-gw 172.16.210.2
    set psksecret *****
next
end
```

2. Configure the VPN tunnels:


```
config vpn ipsec phase2-interface
  edit "T1_P2"
    set phase1name "T1"
    set proposal aes256-sha256
    set auto-negotiate enable
  next
  edit "T2_P2"
    set phase1name "T2"
    set proposal aes256-sha256
    set auto-negotiate enable
  next
  edit "T3_P2"
    set phase1name "T3"
    set proposal aes256-sha256
    set auto-negotiate enable
  next
  edit "T4_P2"
    set phase1name "T4"
    set proposal aes256-sha256
    set auto-negotiate enable
  next
  edit "T5_P2"
    set phase1name "T5"
    set proposal aes256-sha256
    set auto-negotiate enable
  next
end
```

3. Configure the interfaces:

```
config system interface
  edit "T1"
    set vdom "root"
    set ip 100.1.1.1 255.255.255.255
    set allowaccess ping
    set type tunnel
    set remote-ip 100.1.1.2 255.255.255.0
    set snmp-index 113
    set interface "dmz"
  next
  edit "T2"
    set vdom "root"
    set ip 100.1.2.1 255.255.255.255
    set allowaccess ping
    set type tunnel
    set remote-ip 100.1.2.2 255.255.255.0
    set snmp-index 114
    set interface "agg1"
  next
  edit "T3"
    set vdom "root"
    set ip 100.1.3.1 255.255.255.255
    set allowaccess ping
    set type tunnel
    set remote-ip 100.1.3.2 255.255.255.0
    set snmp-index 115
    set interface "vlan100"
```

```

next
edit "T4"
    set vdom "root"
    set ip 100.1.4.1 255.255.255.255
    set allowaccess ping
    set type tunnel
    set remote-ip 100.1.4.2 255.255.255.0
    set snmp-index 65
    set interface "port15"
next
edit "T5"
    set vdom "root"
    set ip 100.1.5.1 255.255.255.255
    set allowaccess ping
    set type tunnel
    set remote-ip 100.1.5.2 255.255.255.0
    set snmp-index 117
    set interface "vlan200"
next
end

```

4. Check the IPsec tunnel summary:

```

# get vpn ipsec tunnel summary
'T2' 172.16.203.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T3' 172.16.206.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T4' 172.16.209.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T5' 172.16.210.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T1' 172.16.208.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4

```

The backup overlay, T5, is down.

To configure steering traffic with SD-WAN:

1. Configure the SD-WAN:

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "T1"
        next
        edit 2
            set interface "T2"
        next
        edit 3
            set interface "T3"
        next
        edit 4
            set interface "T4"
        next
        edit 5
            set interface "T5"
    end
end

```

```

        next
    end
    config service
        edit 1
            set name "1"
            set load-balance enable
            set dst "all"
            set src "172.16.205.0"
            set priority-members 1 2 3 4 5
        next
    end
end

```

2. Configure a static route:

```

config router static
    edit 5
        set dst 8.0.0.0 255.0.0.0
        set distance 1
        set sdwan-zone "virtual-wan-link"
    next
end

```

3. Check the routing table:

```

# get router info routing-table static
Routing table for VRF=0
S      8.0.0.0/8 [1/0] via T2 tunnel 172.16.203.2, [1/0]
                [1/0] via T3 tunnel 172.16.206.2, [1/0]
                [1/0] via T1 tunnel 172.16.208.2, [1/0]
                [1/0] via T4 tunnel 172.16.209.2, [1/0]

```

Check the results:

- When both the T1 and T2 connections are down, T5 stays down as well, and traffic is load-balanced on T3 and T4 by the SD-WAN configuration:

```

# get vpn ipsec tunnel summary
'T2' 172.16.203.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T3' 172.16.206.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T4' 172.16.209.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T5' 172.16.210.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T1' 172.16.208.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0

# get router info routing-table static
Routing table for VRF=0
S      8.0.0.0/8 [1/0] via T3 tunnel 172.16.206.2, [1/0]
                [1/0] via T4 tunnel 172.16.209.2, [1/0]

```

Traffic is load-balanced between the remaining tunnels:

```

# diagnose sniffer packet any 'host 8.8.8.8' 4
interfaces=[any]
filters=[host 8.8.8.8]
3.027055 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
3.027154 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
3.031434 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
3.031485 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply

```

```

3.612818 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
3.612902 T3 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
3.617107 T3 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
3.617159 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
4.168845 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.168907 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.173150 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
4.173174 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
4.710907 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.710991 T3 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.715933 T3 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
4.715958 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply

```

- When all of the primary overlays are down, T5 is activated and used for traffic

```

# get vpn ipsec tunnel summary
'T2' 172.16.203.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T3' 172.16.206.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T4' 172.16.209.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T5' 172.16.210.2:0 selectors(total,up): 1/1 rx(pkt,err): 0/0 tx(pkt,err): 0/4
'T1' 172.16.208.2:0 selectors(total,up): 1/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0

# get router info routing-table static
Routing table for VRF=0
S      8.0.0.0/8 [1/0] via T5 tunnel 172.16.210.2, [1/0]

```

Traffic is using the backup overlay, T5:

```

# diagnose sniffer packet any 'host 8.8.8.8' 4
interfaces=[any]
filters=[host 8.8.8.8]
1.907944 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
1.908045 T5 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
1.912283 T5 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
1.912351 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
2.665921 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
2.665999 T5 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
2.670209 T5 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
2.670235 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.269997 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.270090 T5 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.274275 T5 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.274300 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.781848 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.781920 T5 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.786334 T5 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.786363 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply

```

- If T4 recovers, T5 is deactivated and traffic switches to T4:

```

# get vpn ipsec tunnel summary
'T2' 172.16.203.2:0 selectors(total,up): 2/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T3' 172.16.206.2:0 selectors(total,up): 2/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T4' 172.16.209.2:0 selectors(total,up): 2/2 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T5' 172.16.210.2:0 selectors(total,up): 2/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0
'T1' 172.16.208.2:0 selectors(total,up): 2/0 rx(pkt,err): 0/0 tx(pkt,err): 0/0

```

```
# get router info routing-table static
Routing table for VRF=0
S      8.0.0.0/8 [1/0] via T4 tunnel 172.16.209.2, [1/0]
```

The primary overlay T4 has recovered, and the backup overlay is down again:

```
# diagnose sniffer packet any 'host 8.8.8.8' 4
interfaces=[any]
filters=[host 8.8.8.8]
4.555685 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.555790 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
4.560428 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
4.560478 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.163223 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.163332 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.167590 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.167620 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.650089 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.650194 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
5.654352 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
5.654387 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
6.102181 port5 in 172.16.205.100 -> 8.8.8.8: icmp: echo request
6.102263 T4 out 172.16.205.100 -> 8.8.8.8: icmp: echo request
6.106411 T4 in 8.8.8.8 -> 172.16.205.100: icmp: echo reply
6.106445 port5 out 8.8.8.8 -> 172.16.205.100: icmp: echo reply
```

Provisioning

7.4.0

- Automated SD-WAN overlay process adds "branch_id" meta variable auto assignment FMG on page 61
- SD-WAN Monitoring Map integrates with Cloud Assisted Monitoring Service to allow FGT interface speed tests from inside FMG FMG on page 32
- Fortinet factory-default wireless and extender templates FMG on page 63
- SD-WAN template for heterogeneous WAN link types FMG on page 70

7.4.1

- Support the new SD-WAN Overlay-as-a-Service 7.4.1 on page 72
- Fabric Authorization Template is integrated with Device Blueprint and supports meta variables FMG 7.4.1 on page 75

Automated SD-WAN post overlay process creates policies to allow the health-check traffic to flow between Branch and HUB - FMG



This information is also available in the FortiManager 7.4 Administration Guide:

- [Configuring an SD-WAN overlay template](#)

Automated SD-WAN post overlay process creates policies to allow the health-checks traffic to flow between Branch and HUB.

The SD-WAN overlay template includes two new options in the wizard to automate the post-wizard processes. The SD-WAN overlay template example configured in this document uses a dual-hub topology.

1. Normalize Interfaces

Enable the *Normalize Interfaces* option to normalize the SD-WAN zones created by the template.

- The following normalized interface is created for the SD-WAN Hub(s):
 - HUB-Lo* with *Per-Device Mapping* to *HUB1-Lo* for the HUB 1 device and *HUB2-Lo* from the HUB 2 device.

The screenshot shows the FortiManager interface for configuring a normalized interface. The left sidebar lists various configuration areas, with 'Object Configuration' selected. The main panel displays the 'Edit Normalized Interface' configuration for 'HUB-Lo'.

Normalized Interface: Normalized Interface

Name	Mapping Rule
any	
sslvpn_tun_intf	
HUB-Lo	Per-device (FGT_HUB1 (root))
	Per-device (FGT_HUB2 (root))
	Default
HUB1	Default
HUB1-Lo	Default
HUB2	Default
HUB2-Lo	Default
SASE	
VPN1	Default
WAN1	Default

Edit Normalized Interface

Name: HUB-Lo
Description: Created by SDWAN Overlay Template

Color: Change
Wildcard:

Per-Platform Mapping >

Per-Device Mapping >

Mapped Device	Details	Type	Addressing Mode	IP/Netmask	Shaping Profile
FGT_HUB1(root)	HUB1-Lo				
FGT_HUB2(root)	HUB2-Lo				

Revision:
Change Note*
 OK Cancel

- The following normalized interfaces are created for branch devices:
 - The *HUB1 SD-WAN zone* is mapped per-platform to *HUB1*.

The screenshot shows the FortiManager interface for configuring a normalized interface. The left sidebar lists various configuration areas, with 'Object Configuration' selected. The main panel displays the 'Edit Normalized Interface' configuration for 'HUB1'.

Normalized Interface: Normalized Interface

Name	Mapping Rule
any	
sslvpn_tun_intf	
HUB-Lo	Per-device (FGT_HUB1 (root))
	Per-device (FGT_HUB2 (root))
	Default
HUB1	Default
HUB1-Lo	Default
HUB2	Default
HUB2-Lo	Default
SASE	
VPN1	Default
WAN1	Default

Edit Normalized Interface

Name: HUB1
Description: Created by SDWAN Overlay Template

Color: Change
Wildcard:

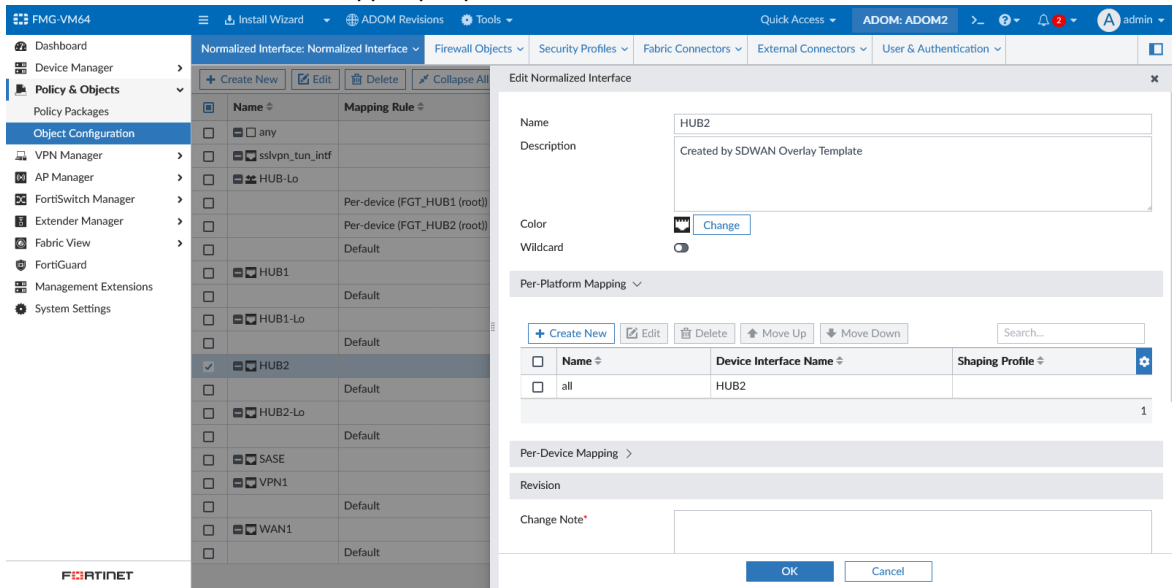
Per-Platform Mapping >

Name	Device Interface Name	Shaping Profile
all	HUB1	

Per-Device Mapping >

Revision:
Change Note*
 OK Cancel

- The *HUB2 SD-WAN zone* is mapped per-platform to *HUB2*.

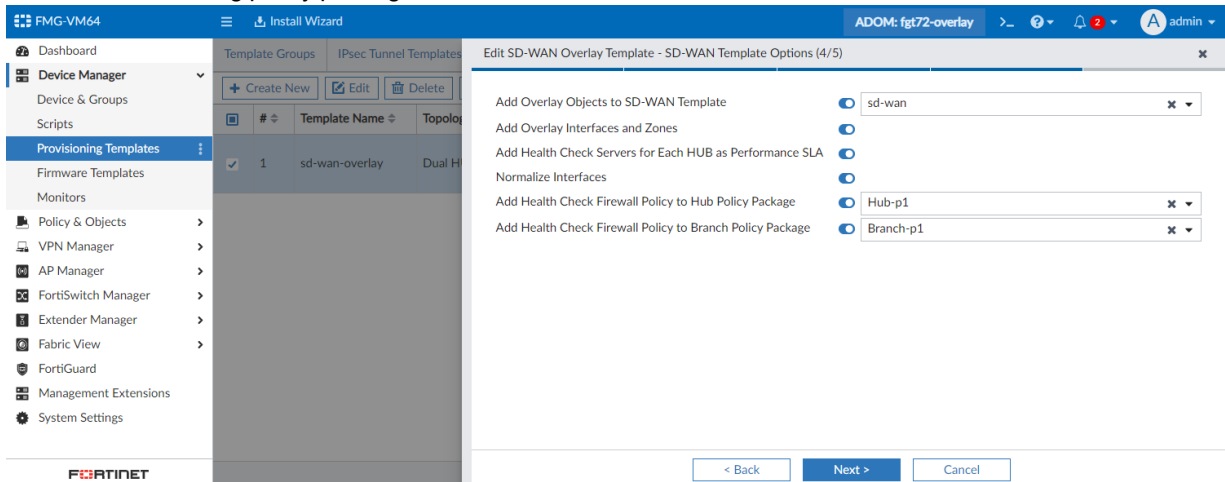


- VPN IPsec tunnel templates are created for HUB interfaces when using the SD-WAN overlay template. When *Normalized Interface* is enabled, normalized interfaces for the VPNs are added to the normalized interface list.

2. Add Health Check Firewall Policy to Hub/Branch Policy Package

Enable the *Add Health Check Firewall Policy to Hub/Branch Policy Package* option to create health check firewall policies (or policy blocks) for HUB(s) and branches.

- Users must select the HUB and branch policy package that will be used during the wizard configuration. You can select an existing policy package or create a new one.



- Based on the selection, firewall policies (or policy blocks) are created to allow SLA health checks to each device loopback.

- The SD-WAN overlay template creates the policy block and applies it to the top of the HUB Policy Package.

- A policy block is not created for the SD-WAN branch Policy Package.

Automated SD-WAN overlay process adds "branch_id" meta variable auto assignment - FMG



This information is also available in the FortiManager 7.4 Administration Guide:

- [Configuring an SD-WAN overlay template](#)
- [Objects and templates created by the SD-WAN overlay template](#)

The automated SD-WAN overlay process adds "branch_id" meta variable auto assignment.

To automatically assign branch IDs using the SD-WAN overlay template:

1. Go to *Device Manager > Provisioning Templates > SD-WAN Overlay Template*.
2. Create or edit an SD-WAN overlay template.

3. On the *Role Assignment (2/5)* step in the wizard, enable *Automatic Branch ID Assignment*.

The screenshot shows the 'Edit SD-WAN Overlay Template - Role Assignment (2/5)' step in the FortiManager wizard. The 'Automatic Branch ID Assignment' checkbox is checked, indicating that branch IDs will be automatically assigned to devices in the branch group.

- When *Automatic Branch ID Assignment* is enabled, FortiManager automatically assigns and tracks a branch ID for each device in the branch device group. This also applies to devices added to the branch device group in the future, as well as those added to the device group using a zero-touch provisioning device blueprint.

The screenshot shows the 'Edit Metadata Variables' page in FortiManager. The 'branch_id' variable is configured with a 'Per-Device Mapping' table. The table lists the mapped device and its corresponding value.

Mapped Device	Value
Branch2(root)	1
Branch1(root)	2

The 'Revision History' table shows the following data:

Revision #	Changed by	Date/Time	Action	Change Note
3	admin	2023-03-20 00:53:51	Modify	a

- Branch ID values are between one and the maximum number allowed by the subnet. For example, the default 10.10.0.0/255.255.0.0 overlay network uses the /19 subnet when your setup includes 5 - 8 overlays. The maximum allowed branch IDs in this range is 8,190 based on the maximum number of number of usable IPs/FortiGates supported per overlay.

Fortinet factory-default wireless and extender templates - FMG

FortiManager includes Fortinet factory-default wireless and extender templates with built-in security and network configuration based on best security practices.



This information is also available in the FortiManager 7.4 Administration Guide:

- [Using Fortinet recommended FortiAP and SSID profiles](#)
- [Using Fortinet recommended extender profiles](#)

To use default FortiAP profiles and SSIDs:

1. Recommended FortiAP profiles are available in the FortiManager *AP Manager*.
 - a. Go to *AP Manager > WiFi Profiles* under the *Operation Profiles > FortiAP Profiles* tab.

FMG-VM64						
Install Wizard						
SSIDs						
Operation Profiles: FortiAP Profiles						
Connectivity Profiles						
Protection Profiles						
WiFi Settings						
+ Create New Edit Delete More						
View All Profiles Search...						
Name	Platform	Radio Mode	Bands	SSIDs	Comment	
AP Profiles Fortinet Recommended - Factory Default (3)						
<input type="checkbox"/> Corporate_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Corporate	
<input type="checkbox"/> Guest_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Guest	
<input type="checkbox"/> POS_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for POS	
AP Profiles (1)						
<input type="checkbox"/> FAP24D-default	FAP24D	R1: Access Point	R1: 2.4GHz 802.11n/g	R1: ss11		

- b. Right click on a recommended AP profile and click **View**.

The screenshot shows the FortiManager GUI with the 'AP Profiles' section selected. A right-click context menu is open over the 'Corporate_Fortinet_Default' profile, with the 'View' option selected. The 'View AP Profile' dialog is also shown, displaying the configuration for the selected profile.

Name	Platform	Radio Mode	Bands	SSIDs	Comment
Corporate_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Corporate
Guest_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Guest
POS_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for POS
AP Profiles (1)					
FAP24D-default	FAP24D	R1: Access Point	R1: 2.4GHz 802.11n/g	R1: ss11	

View AP Profile

Name: Corporate_Fortinet_Default
Comments: Fortinet Recommended profile for Corporate

Platform: FAP221E
Indoor / Outdoor: Default (Indoor) Indoor Outdoor
Country / Region: Use default

FortiAP Configuration Profile: Set Leave Unchanged Set Empty
AP Login Password:
Administrative Access: ☒ HTTPS ☒ SNMP ☒ SSH
Client Load Balancing: ☐ Frequency Handoff ☐ AP Handoff
Bluetooth Profile: ☐

Radio 1

Mode: Disabled Access Point Dedicated Monitor SAM Packet Sniffer
WIDS Profile: ☐
Radio Resource Provision: ☐
Band: 2.4 GHz | 802.11n/g/b
Channel Width: 20MHz 40MHz
Channel Plan: Three Channels Four Channels Custom
Channels: ☒ 1 ☒ 2 ☒ 3 ☒ 4 ☒ 5 ☒ 6 ☒ 7 ☒ 8 ☒ 9 ☒ 10 ☒ 11
Short Guard Interval: ☐
Transmit Power Mode: ☒ Percent
Transmit power is determined by multi-line set percentage with maximum

Return

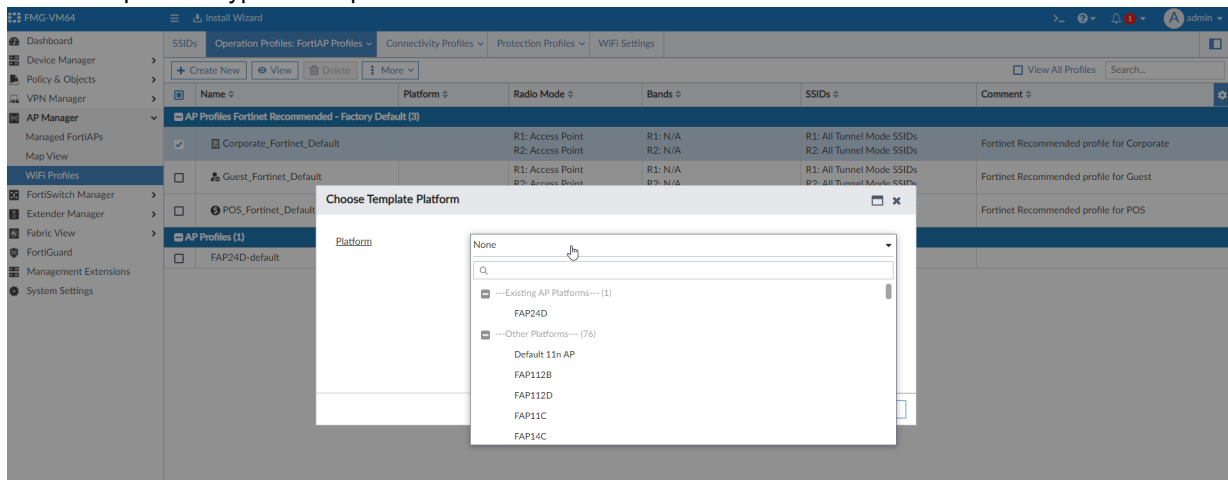
2. FortiAP profiles based on the recommended profiles can be created by activating the recommended profiles.

- a. Right-click on a recommended profile and click **Activate**.

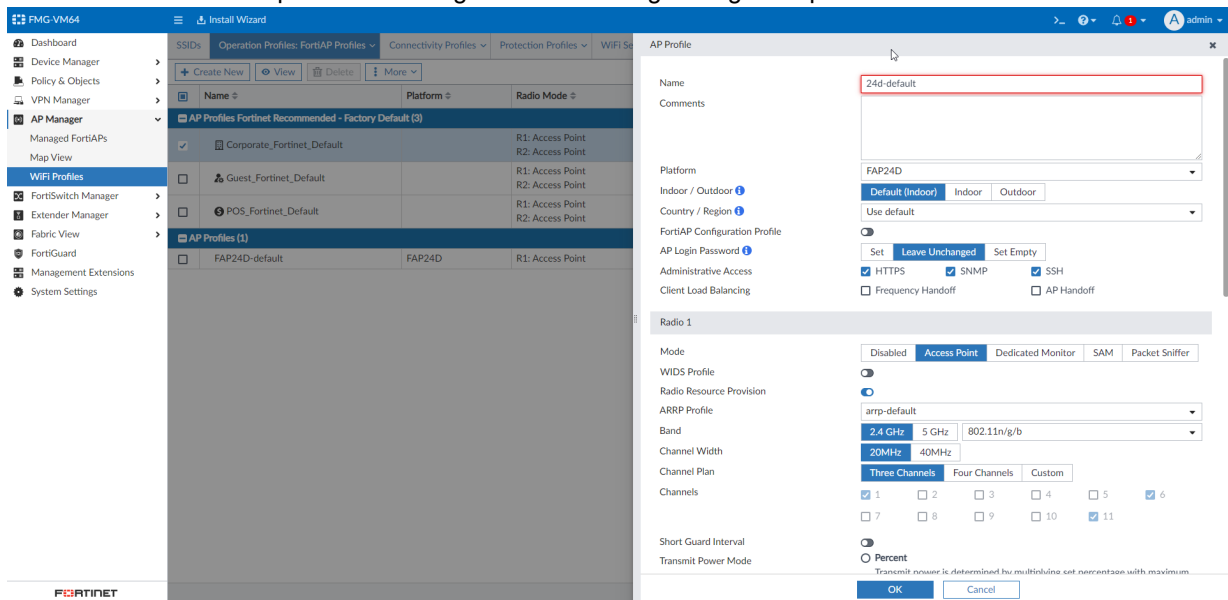
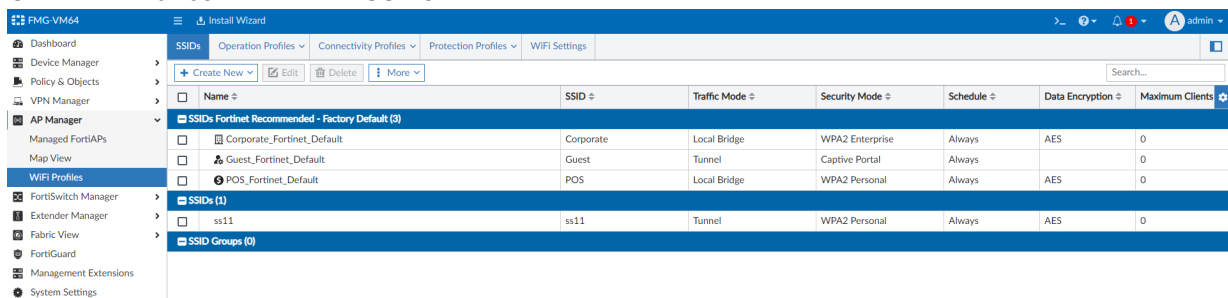
The screenshot shows the FortiManager GUI with the 'AP Profiles' section selected. A right-click context menu is open over the 'Corporate_Fortinet_Default' profile, with the 'Activate' option selected. The 'FAP24D-default' profile is highlighted in the 'AP Profiles (1)' section.

Name	Platform	Radio Mode	Bands	SSIDs	Comment
Corporate_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Corporate
Guest_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for Guest
POS_Fortinet_Default		R1: Access Point R2: Access Point	R1: N/A R2: N/A	R1: All Tunnel Mode SSIDs R2: All Tunnel Mode SSIDs	Fortinet Recommended profile for POS
AP Profiles (1)					
FAP24D-default	FAP24D	R1: Access Point	R1: 2.4GHz 802.11n/g	R1: ss11	

b. Select the platform type for the profile.



c. Enter a name for the AP profile and configure the remaining settings if required.

3. The recommended default AP SSIDs are shown in *AP Manager* in the *SSIDs* tab.a. Go to *WiFi Profiles* and click the *SSIDs* tab to view the default SSIDs.

- b. Right click on a recommended SSID and click **View** to view its details.

The top screenshot shows the FortiManager GUI with the 'SSIDs' table. A right-click context menu is open over the 'Corporate_Fortinet_Default' row, and the 'View' option is highlighted. The table has columns: Name, SSID, Traffic Mode, Security Mode, Schedule, Data Encryption, and Maximum Clients.

The bottom screenshot shows the 'View SSID' configuration page for 'Corporate_Fortinet_Default'. The settings are as follows:

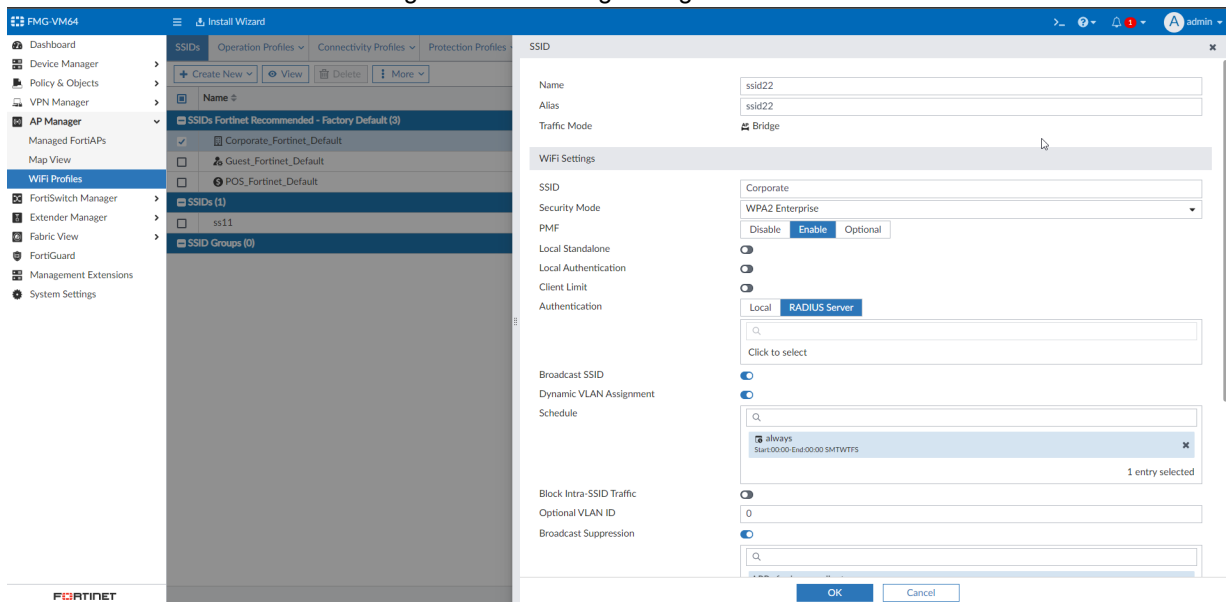
Setting	Value
Name	Corporate_Fortinet_Default
Alias	
Traffic Mode	Bridge
SSID	Corporate
Security Mode	WPA2 Enterprise
PMF	Disable, Enable, Optional
Local Standalone	Off
Local Authentication	Off
Client Limit	Off
Authentication	Local, RADIUS Server
Broadcast SSID	Off
Dynamic VLAN Assignment	Off
Schedule	always (1 entry selected)
Block Intra-SSID Traffic	Off
Optional VLAN ID	0
Broadcast Suppression	Off

4. An SSID can be created by activating the recommended SSIDs.

- a. Right-click on a recommended SSID and click **Activate**.

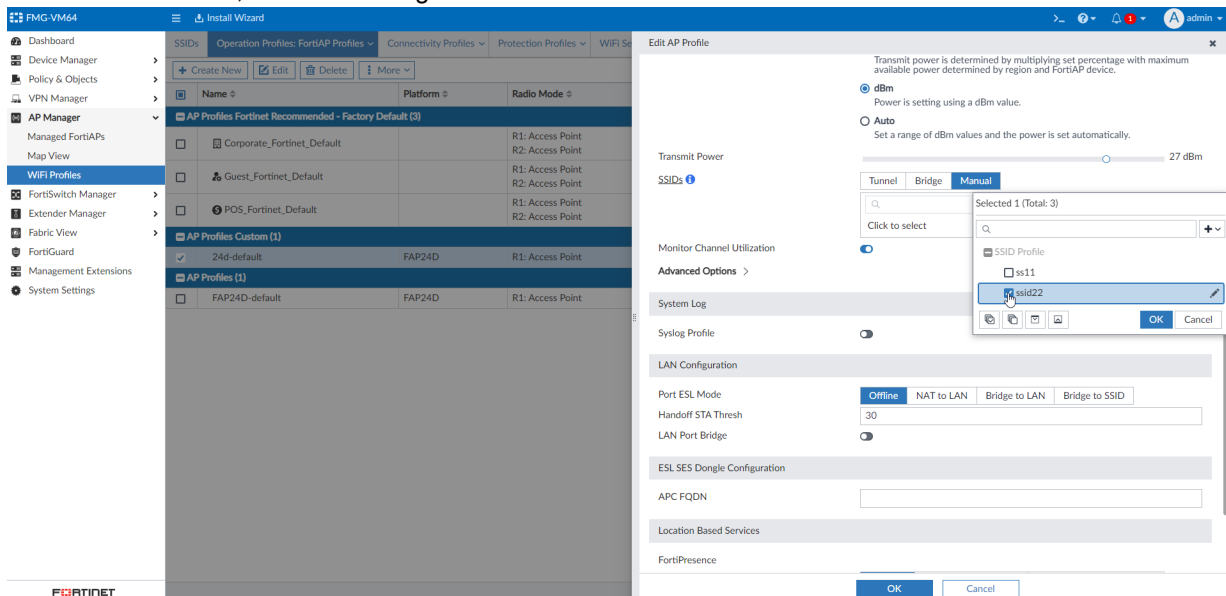
The screenshot shows the FortiManager GUI with the 'SSIDs' table. A right-click context menu is open over the 'ss11' row, and the 'Activate' option is highlighted. The table has columns: Name, SSID, Traffic Mode, Security Mode, Schedule, Data Encryption, and Maximum Clients.

- b. Enter a name for the SSID and configure the remaining settings as needed.



5. The created SSID can be assigned to an AP profile, and the profile can be assigned to the FortiAP.

- a. In the FortiAP Profile, select the configured SSID.



b. Assign the profile to the FortiAP device.

The screenshot shows the FortiManager GUI with the FortiAP Manager tab selected. A table lists FortiAP devices. A context menu is open for a selected device, and the 'Assign Profile' option is highlighted, showing a dropdown with '24d-default' and 'FAP24D-default'.

Access Point	Status	SSIDs	Channel	Clients	Temperature	OS Version	AP Profile	Connected Via	Model	Channel Utilization	FortiAP G
FAP24D3X1700555	Online	N/A	N/A	R1: 0		FAP24D-v6.0-build0044		192.168.100.111	24D	28	
FAP24D3X1600				R1: 0		FAP24D-v6.0-build0044		192.168.100.113	24D	0	
FAP24D3X1600				R1: 0		FAP24D-v6.0-build0044		192.168.100.112	24D	46	

To use recommended FortiExtender templates:

1. The recommended Extender Profile is shown in *Extender Manager* on the *Extender Profiles* tab.

The screenshot shows the FortiManager GUI with the FortiExtender Profile tab selected. A table lists FortiExtender profiles. The 'Factory Default FortiExtender (1)' is highlighted.

Title	Model	Mode	Assigned FortiExtender
Factory Default FortiExtender (1)			
Fortinet_Default_FEXT_Profile		WAN Extension	
Extension Controller (3)			
201lan	FX201E	LAN Extension	
201wan	FX201E	WAN Extension	
FX201E_wanext	FX201E	WAN Extension	FortiGate-140E-POE [root] - FX0015920007745

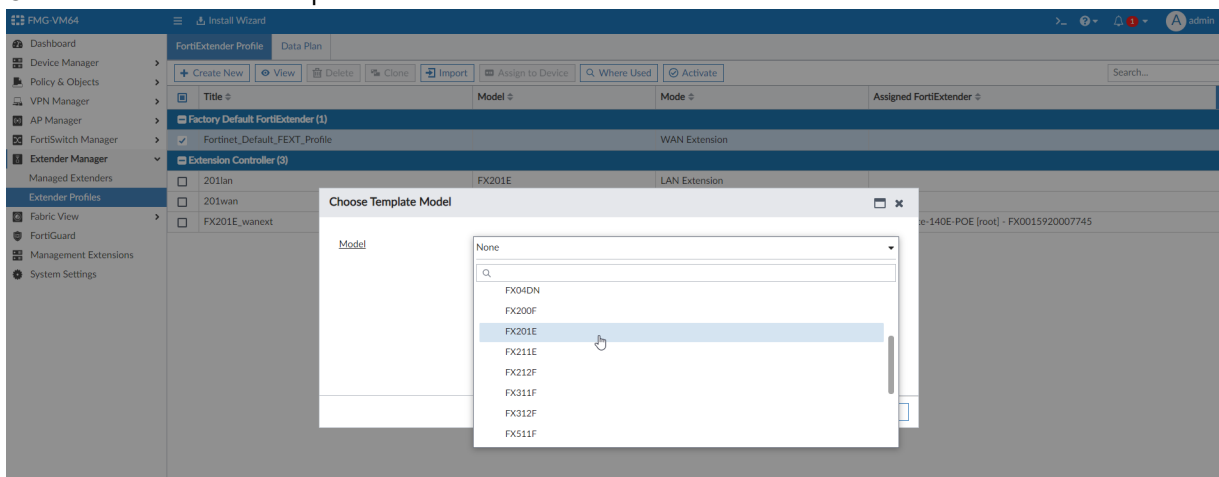
2. An extender profile can be created by activating the recommended FortiExtender profile.

a. Right-click on the recommended FortiExtender profile and click *Activate*.

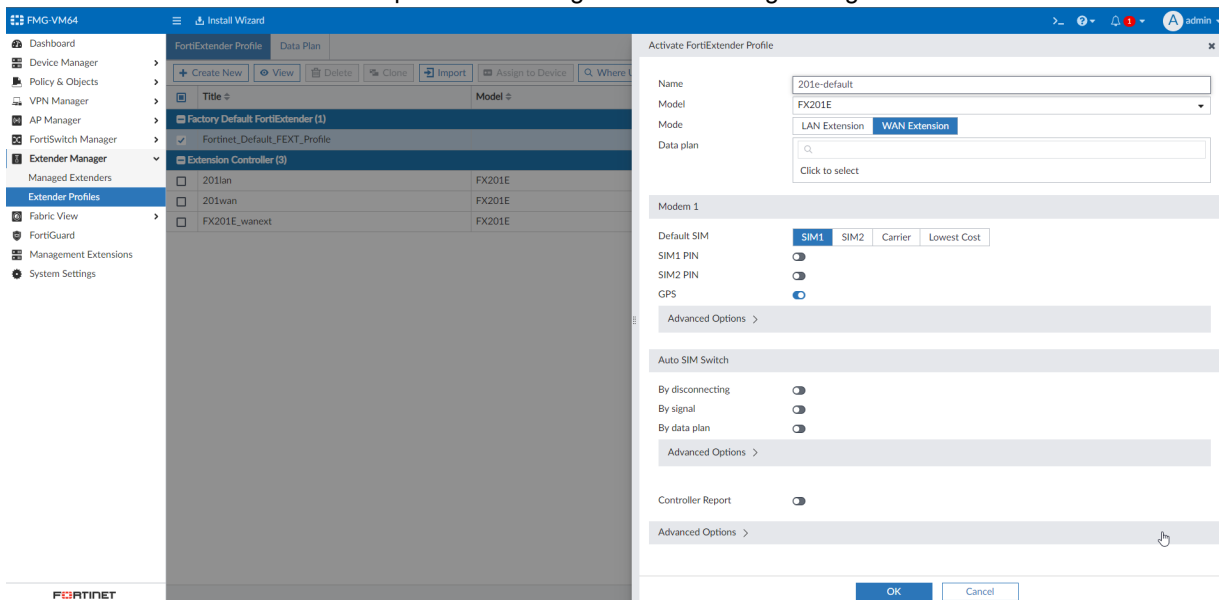
The screenshot shows the FortiManager GUI with the FortiExtender Profile tab selected. A context menu is open for the 'Fortinet_Default_FEXT_Profile', and the 'Activate' option is highlighted.

Title	Model	Mode	Assigned FortiExtender
Factory Default FortiExtender (1)			
Fortinet_Default_FEXT_Profile		WAN Extension	
Extension Controller (3)			
201lan	FX201E	LAN Extension	
201wan	FX201E	WAN Extension	
FX201E_wanext	FX201E	WAN Extension	FortiGate-140E-POE [root] - FX0015920007745

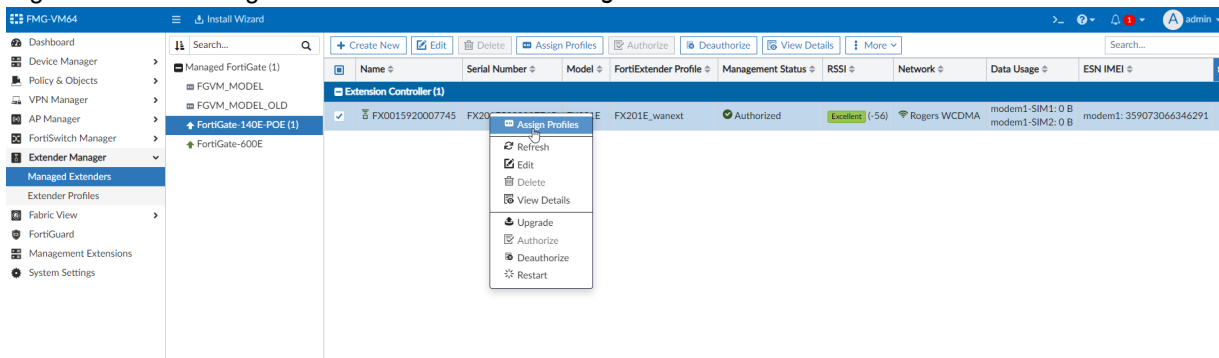
b. Choose a model for the template.



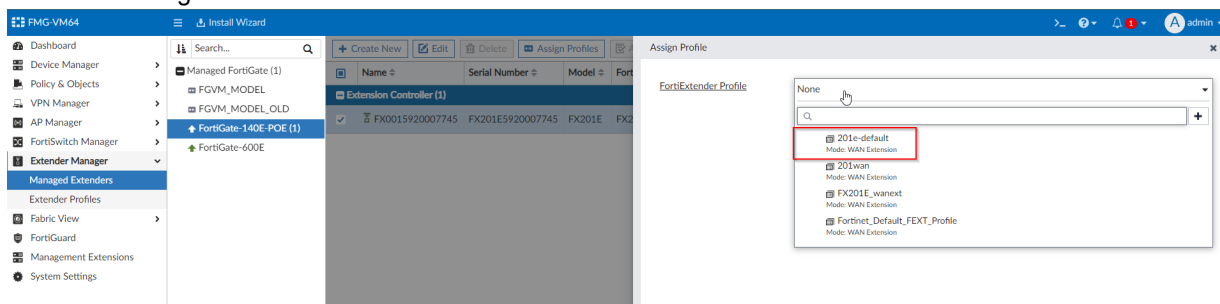
c. Enter a name for the FortiExtender profile and configure the remaining settings as needed.



3. The created extender profile can be assigned to an extender, then the user can deploy the settings.

a. Right-click on a managed FortiExtender and click *Assign Profiles*.

b. Select the configured FortiExtender Profile.



SD-WAN template for heterogeneous WAN link types - FMG



This information is also available in the FortiManager 7.4 Administration Guide:

- [Zones and interface members](#)
- [Performance SLA](#)

SD-WAN template for heterogeneous WAN link types to support single-template usage for FortiGates with different underlay connections and SLAs.

To create an SD-WAN template with heterogeneous WAN links:

1. Go to *Device Manager > Provisioning Templates > SD-WAN Template*, and create or edit a template.
2. You can select the installation target for the following SD-WAN objects:
 - system sdwan members
 - system sdwan service
 - system sdwan health-check

- system sdwan neighbor

The first screenshot shows the 'Edit SD-WAN Template' window. The 'Name' field is 'SD-WAN-b6552' and the 'Description' is '[Used by SDWAN Overlay Template: sd-wan-overlay]'. The 'SD-WAN Status' is 'On'. Under 'Interface Members', there is a table with 6 entries:

ID	Interface Member	Status	Gateway	Cost	Installation Target
	virtual-wan-link				
3	port3	Enable	0.0.0.0	0	1 Device in Total FG-VM64-146 [root]
4	port4	Enable	0.0.0.0	0	1 Device in Total FG-VM64-147 [root]
5	port5	Enable	0.0.0.0	0	1 Device in Total Branch5 [root]
	WAN1				
1	port1	Enable	0.0.0.0	0	

The second screenshot shows the 'Edit SD-WAN Member' window. The fields are: Sequence Number (3), Interface Member (port3), SD-WAN Zone (virtual-wan-link), Gateway IP (0.0.0.0), Cost (0), Status (On), Priority (1), and Installation Target (FG-VM64-146 [root]).

3. You can add meta variables for the following health-check attributes:

- System SD-WAN health-check
 - Check Interval
 - Fail Before Inactive
 - Probe Timeout
 - Restore Link After
- System SD-WAN health-check SLA
 - Link Cost Factor
 - Latency Threshold
 - Jitter Threshold
 - Packet Loss Threshold

- Mos Threshold

Edit Performance SLA

Name: ping1

IP Version: IPv4

Probe Mode: Active

Enable Probe Packets: ☒

Protocol: Ping

Server: 8.8.8.8

Participants: All SD-WAN Members

Embedded Measure Health: ☒

Redistribute SLA ID: 0

Installation Target: FG-VM64-146 [root]

SLA Target

Link Cost Factor	Latency Threshold	Jitter Threshold	Packet Loss Threshold	Mos Threshold	Priority IN-SLA	Priority OUT-SLA	Action
\$(Link)	\$(Latency ms)	\$(jitter) ms	\$(Packet %)	\$(Mos)	0	0	+

Link Status

Check Interval: 500\$(check) Milliseconds (20 - 3600000)

Failure Before Inactive: 5\$(check) (1 - 3600)

Restore Link After: 5\$(check) Check(s) (1 - 3600)

Probe Timeout: 500\$(check) Milliseconds (20 - 3600000)

Action When Inactive

Update Static Route: ☒

Cascade Interfaces: ☒

OK Cancel

Support the new SD-WAN Overlay-as-a-Service - 7.4.1

SD-WAN Overlay-as-a-Service (OaaS) is supported through a license displayed as *SD-WAN Overlay as a Service* on the *System > FortiGuard* page. Each FortiGate used by the FortiCloud Overlay-as-a-Service portal must have this license applied to it.

To view the status of the OaaS license in the GUI:

1. Go to *System > FortiGuard*.
2. Expand *License Information*. The *SD-WAN Overlay as a Service* license status is listed as:

- **Licensed:** OaaS is currently licensed and will expire on the provided date.

FortiGuard Distribution Network		
License Information		
Entitlement	Status	
Advanced Malware Protection	✓ Licensed (Expiration Date: 2024/08/12)	
SD-WAN Overlay as a Service	✓ Licensed (Expiration Date: 2024/08/14)	
Attack Surface Security Rating	✓ Licensed (Expiration Date: 2024/08/12)	
Data Leak Prevention (DLP)	⚠ Not Licensed	
Inline-CASB	✓ Licensed (Expiration Date: 2024/08/12)	
Intrusion Prevention	✓ Licensed (Expiration Date: 2024/08/12)	
Operational Technology (OT) Security Service	✓ Licensed (Expiration Date: 2024/08/12)	
Web Filtering	✓ Licensed (Expiration Date: 2024/08/12)	
SD-WAN Network Monitor	✓ Licensed (Expiration Date: 2024/08/12)	
Apply		

- **Expires Soon:** OaaS is currently licensed but will expire soon on the provided date.

FortiGuard Distribution Network		
License Information 2		
Entitlement	Status	
Advanced Malware Protection	✓ Licensed (Expiration Date: 2024/08/12)	
SD-WAN Overlay as a Service	⚠ Expires Soon (Expiration Date: 2023/08/14)	ⓘ Renew ▾
Attack Surface Security Rating	✓ Licensed (Expiration Date: 2024/08/12)	
Data Leak Prevention (DLP)	⚠ Not Licensed	
Inline-CASB	✓ Licensed (Expiration Date: 2024/08/12)	
Intrusion Prevention	✓ Licensed (Expiration Date: 2024/08/12)	
Operational Technology (OT) Security Service	✓ Licensed (Expiration Date: 2024/08/12)	
Web Filtering	✓ Licensed (Expiration Date: 2024/08/12)	
SD-WAN Network Monitor	✓ Licensed (Expiration Date: 2024/08/12)	
Apply		

- **Expired:** The OaaS license has already expired on the provided date.

FortiGuard Distribution Network

License Information 2

Entitlement	Status
Advanced Malware Protection	Licensed (Expiration Date: 2024/08/12)
SD-WAN Overlay as a Service	Expired (Expiration Date: 2023/08/02) <div>Renew</div>
Attack Surface Security Rating	Licensed (Expiration Date: 2024/08/12)
Data Leak Prevention (DLP)	Not Licensed
Inline-CASB	Licensed (Expiration Date: 2024/08/12)
Intrusion Prevention	Licensed (Expiration Date: 2024/08/12)
Operational Technology (OT) Security Service	Licensed (Expiration Date: 2024/08/12)
Web Filtering	Licensed (Expiration Date: 2024/08/12)
SD-WAN Network Monitor	Licensed (Expiration Date: 2024/08/12)

Apply

To view the status of the OaaS license in the CLI:

1. Verify that the entitlement can be updated:



The SD-WAN Overlay-as-a-Service license is listed as `SWOS` in the CLI.

```
# diagnose test update info
```

```
System contracts:
  FMWR,Wed Dec 20 16:00:00 2023
  SPAM,Wed Dec 20 16:00:00 2023
  SBCL,Wed Dec 20 16:00:00 2023
  SWNO,Wed Dec 20 16:00:00 2023
  SWNM,Wed Sep 27 17:00:00 2023
  SWOS,Mon Aug 14 17:00:00 2023
  SPRT,Wed Dec 20 16:00:00 2023
  SDWN,Sun Dec 10 16:00:00 2023
  SBCL,Wed Dec 20 16:00:00 2023
  SBEN,Wed Dec 20 16:00:00 2023
```

2. Verify that the expiration date log can be generated:

```
# execute log display
```

```
1: date=2023-08-10 time=00:00:01 eventtime=1691650800645347120 tz="-0700"
logid="0100020138" type="event" subtype="system" level="warning" vd="root"
logdesc="FortiGuard SD-WAN Overlay as a Service license expiring" msg="FortiGuard SD-WAN
Overlay Service license will expire in 4 day(s)"
```

Fabric Authorization Template is integrated with Device Blueprint and supports meta variables - FMG 7.4.1



This information is also available in the FortiManager 7.4 Administration Guide:

- [Using Device Blueprints for Model Devices](#)
- [Fabric Authorization Templates](#)

In FortiManager 7.4.1, the Fabric Authorization Template is integrated with Device Blueprints and supports metadata variables.

To use Fabric Authorization Templates with Device Blueprints:

- [Step 1: Configure the Fabric Authorization Template on page 75](#)
- [Step 2: Add a Fabric Authorization Template to a device blueprint on page 76](#)
- [Step 3: Add the device blueprint to a model device on page 77](#)
- [Step 4: View the configured FortiAP, FortiSwitch, and FortiExtender on page 77](#)

Step 1: Configure the Fabric Authorization Template

To create a Fabric Authorization Template:

1. Go to *Device Manager > Provisioning Templates > Fabric Authorization*.
2. Click *Create New*, and the *Create New Fabric Authorization Template* dialog appears.
3. Configure the Fabric Authorization Template, for example a template named "60E" is configured in the with the following settings:
 - a. FortiAP:

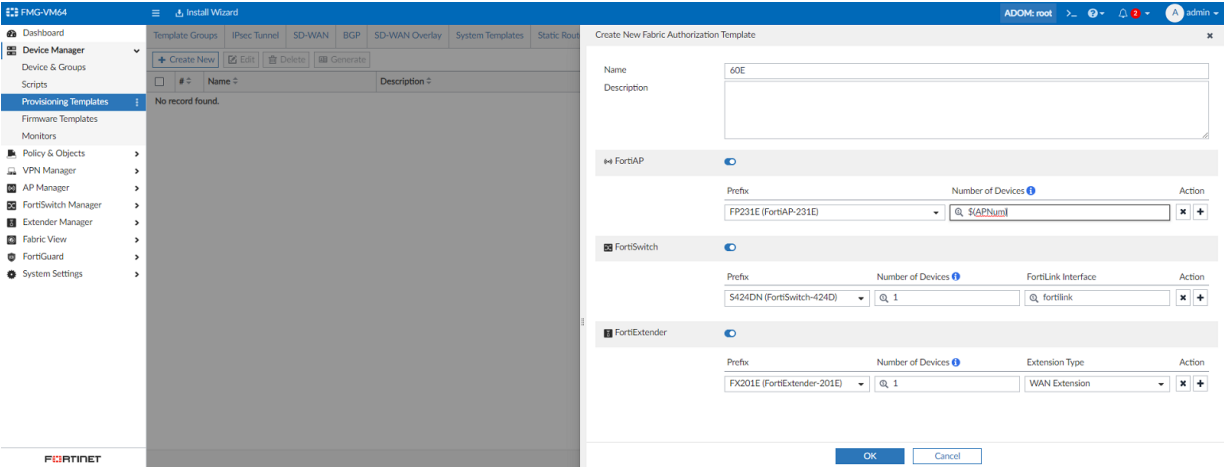
FortiAP	Toggle ON to enable FortiAP in the template.
Prefix	Select a model from the dropdown list, for example <i>FP231E</i> .
Number of Devices	This field determines how many APs will be added, and you can enter a number or use a variable. Entering the \$ sign causes the variable list to appear where you can select a variable from the dropdown list. This example uses the \$ (APNum) variable.

- b. FortiSwitch:

FortiSwitch	Toggle ON to enable FortiSwitch in the template.
Prefix	Select a model from the dropdown list, for example <i>S424DN</i> .
Number of Devices	This field determines how many FortiSwitches will be added, and you can enter a number or use a variable. This example uses the number 1.
FortiLink Interface	Enter the interface name. This field supports variables. This example uses the name <i>fortilink</i> .

c. FortiExtender:

FortiExtender	Toggle ON to enable FortiExtender in the template.
Prefix	Select a model from the dropdown list, for example <i>FX201E</i> .
Number of Devices	This field determines how many FortiExtenders will be added, and you can enter a number or use a variable. This example uses the number 1.
FortiLink Interface	Select an extension type from the dropdown list. This example uses <i>WAN Extension</i> .



4. Click **OK** to save the Fabric Authorization Template.

Step 2: Add a Fabric Authorization Template to a device blueprint

To add the Fabric Authorization Template to a device blueprint:

1. Go to Device Manager. In the *Device & Group* window, click the *Add Device* dropdown and choose *Device Blueprint* to create a new device blueprint.
2. Configure the device blueprint. For example:

Name	Enter a name for the blueprint. In this example, it is <i>60E</i> .
Device Model	Select a device platform, for example <i>FortiGate-60E</i> .
Fabric Authorization Template	Select the previously configured Fabric Authorization Template (<i>60E</i>).

3. Click **OK** to save the device blueprint.

Step 3: Add the device blueprint to a model device

To add the Fabric Authorization Template to a model device:

1. Go to Device Manager. In the *Device & Group* window, click **Add Device > Add Model Device**.
2. Configure the model device using the device blueprint. For example:

Name	Enter the FortiGate's name. In this example, it is <code>Branch1</code> .
Link Device By	Select <i>Serial Number</i> .
Serial Number	Enter the serial number.
Use Device Blueprint	Enable the <i>Use Device Blueprint</i> setting.
Device Blueprint	Select the previously configured device blueprint (<code>60E</code>)

3. Click **OK** to save the model device.

Step 4: View the configured FortiAP, FortiSwitch, and FortiExtender

1. After the device is added to the Device Manager, go to the *AP Manager*, *FortiSwitch Manager*, and *Extender Manager* in FortiManager and you can see that the FortiGate has been automatically configured with a FortiAP, FortiSwitch and FortiExtender as defined by the template. For example:

• FortiAP:

Access Point	Status	SSIDs	Channel	Clients	Temperature	OS Version	AP Profile	Connected Via	Model	Channel Utilization	Replacement Serial Number
FP231E****000001	Offline	N/A	N/A	R1: 0 R2: 0 R3: 0					231E		

• FortiSwitch:

FortiSwitch Name	Switch Group	Serial Number	Platform	Status	Template	FortiLink	FortiGate	Connecting From	OS Version	Join Time	Comments
S424DN-1		S424DN****000001	FortiSwitch-424D	Unknown		fortilink	Branch1[root]				

• FortiExtender:

Name	Serial Number	Model	FortiExtender Profile	Management Status	RSSI	Network	Data Usage	ESN IMEI	Phone Number	IMSI	ICCID	Temperature	Version	IP	Replace
FX201E	FX201E*****	FX201E		Authorized	N/A										

Routing

7.4.0

- [Using MP-BGP EVPN with VXLAN on page 79](#)
- [Add route tag address objects on page 90](#)
- [Allow better control over the source IP used by each egress interface for local out traffic on page 92](#)
- [BGP conditional advertisements for IPv6 prefix when IPv4 prefix conditions are met and vice-versa on page 100](#)

7.4.1

- [SD-WAN multi-PoP multi-hub large scale design and failover 7.4.1 on page 105](#)

Using MP-BGP EVPN with VXLAN



This information is also available in the FortiOS 7.4 Administration Guide:

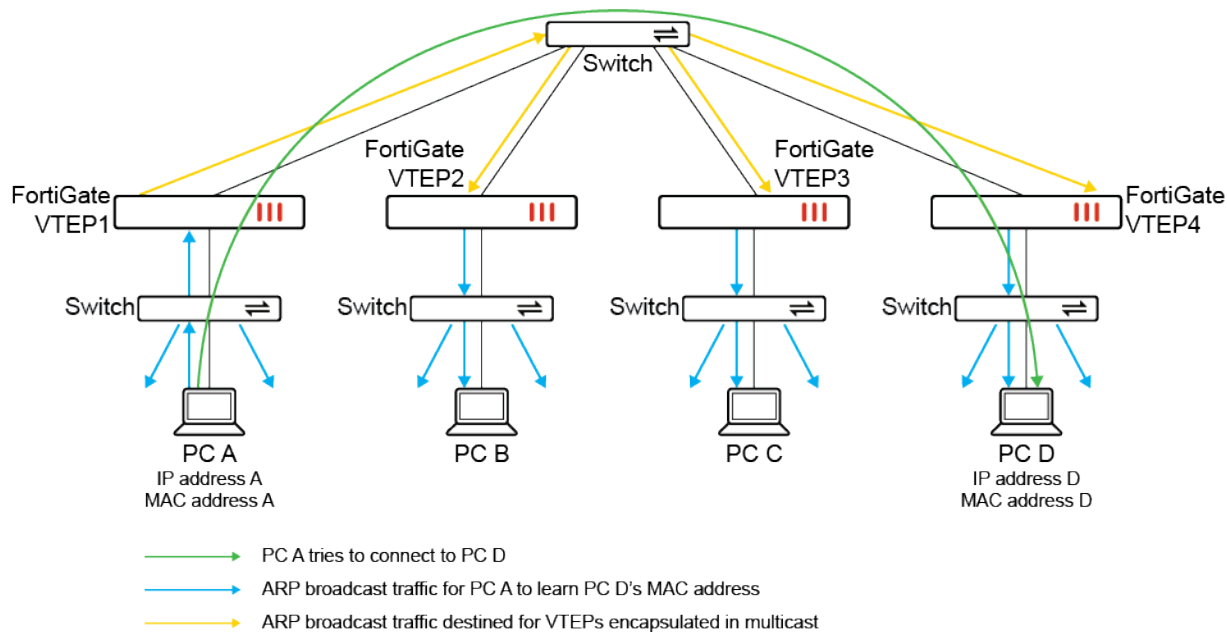
- [VXLAN with MP-BGP EVPN](#)

FortiOS supports VXLAN as implemented according to [RFC 7348](#). Currently, VXLAN relies on determining the MAC address of the destination host by using address resolution protocol (ARP) broadcast frames encapsulated in multicast packets.

- A multicast group is maintained with all the VXLAN tunnel endpoints (VTEPs) associated with the same VXLAN, namely, with the same VXLAN network identifier (VNI).
- The multicast packets that encapsulate ARP broadcast frames are sent to this multicast group, and then the destination host replies to the source host using unicast IP packet encapsulated using VXLAN.
- The source and destination FortiGates as VTEPs each maintain a mapping of MAC addresses to remote VTEPs.

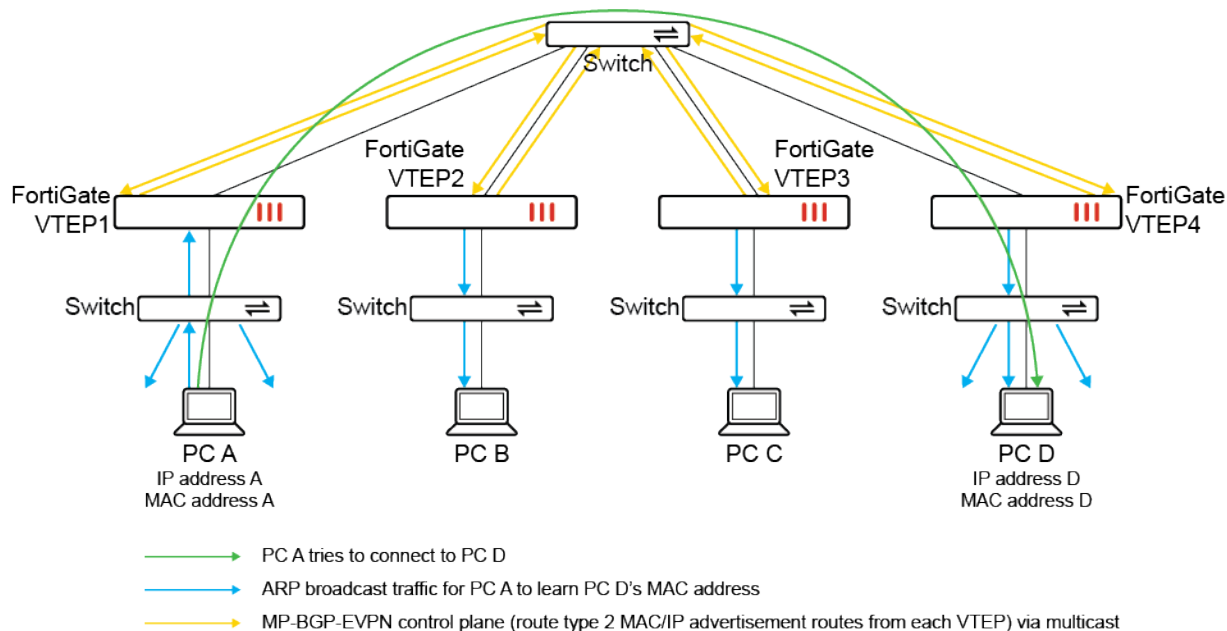
As with non-VXLAN traffic, VXLAN relies on the preceding ARP process, commonly known as flood-and-learn that floods the network with broadcast frames encapsulated as multicast packets to learn MAC addresses. In the [RFC 7348](#) implementation of VXLAN, the data plane is simultaneously used as a control plane.

The following topology demonstrates how flood-and-learn uses ARP broadcast traffic flooded throughout the VXLAN for PC A to learn PC D's MAC address when PC A tries to connect to PC D.



In FortiOS 7.4.0, Multiprotocol Border Gateway Protocol Ethernet Virtual Private Network (MP-BGP EVPN) support for VXLAN allows for learning MAC addresses in a way that is more suitable for large deployments than flood-and-learn.

MP-BGP EVPN is a standards-based control plane that supports the distribution of attached host MAC and IP addresses using MP-BGP, namely, using the EVPN address family and MAC addresses treated as routing entries in BGP. As a control plane that is separate from the data plane, MP-BGP EVPN avoids flood-and-learn in the network, and the wide use of BGP as an external gateway protocol on the internet proves its ability to scale well with large deployments. The following topology demonstrates how MP-BGP EVPN distributes route type 2 MAC/IP advertisement routes among VTEPs in the VXLAN, and minimizes ARP broadcast traffic required for PC A to learn PC D's MAC address when PC A tries to connect to PC D.



MP-BGP EVPN supports the following features:

- Route type 2 (MAC/IP advertisement route) and route type 3 (inclusive multicast Ethernet tag route)
- Intra-subnet communication
- Single-homing use cases
- VLAN-based service, namely, there is only one broadcast domain per EVPN instance (EVI). This is due to the current VXLAN design that supports a single VNI for a VXLAN interface.
- EVPN running on IPv4 unicast VXLAN
- Egress replication for broadcast, unknown unicast, and multicast (BUM) traffic
- VXLAN MAC learning from traffic
- IP address local learning
- ARP suppression



For more information about MP-BGP EVPN, see [RFC 7432](#). For more information about EVPN and VXLAN, see [RFC 8365](#).

Basic MP-BGP EVPN configuration

The MP-BGP EVPN feature builds on the CLI commands used for configuring VXLAN using a VXLAN tunnel endpoint (VTEP). See [General VXLAN configuration and topologies](#) in the FortiOS Administration Guide for more details.

After configuring VXLAN using a VTEP, the following CLI commands are configured to enable MP-BGP EVPN on each VTEP.

To configure MP-BGP EVPN on each VTEP:

1. Configure the EVPN settings:

```
config system evpn
    edit <id>
        set rd {AA | AA:NN | A.B.C.D:NN}
        set import-rt <AA:NN>
        set export-rt <AA:NN>
        set ip-local-learning {enable | disable}
        set arp-suppression {enable | disable}
    next
end
```

The `ip-local-learning` setting is used to enable/disable monitoring the local ARP table of the switch interface to learn the IP/MAC bindings, and advertise them to neighbors. This setting is disabled by default, but must be enabled when configuring MP-BGP EVPN.

The `arp-suppression` setting is used to enable/disable using proxy ARP to perform suppression of ARP discovery using the flood-and-learn approach. This setting is disabled by default. When enabled, proxy ARP entries are added on the switch interface to suppress the ARP flooding of known IP/MAC bindings, which were learned by the MP-BGP EVPN control plane.

2. Configure the EVPN settings within the VXLAN settings:

```
config system vxlan
    edit <name>
        set interface <string>
```

```

        set vni <integer>
        set evpn-id <integer>
        set learn-from-traffic {enable | disable}
    next
end

```

The `learn-from-traffic` setting is used to enable/disable learning of remote VNIs from VXLAN traffic. This setting is disabled by default, and should only be enabled when local and all remote peers are using same VNI value, and some of the peers do not have MP-BGP EVPN capability.

3. Configure the BGP settings:

```

config router bgp
    set ibgp-multipath {enable | disable}
    set recursive-next-hop {enable | disable}
    set graceful-restart {enable | disable}
    config neighbor
        edit <WAN_IP_of_other_VTEP>
            set ebgp-enforce-multihop {enable | disable}
            set next-hop-self {enable | disable}
            set next-hop-self-vpnv4 {enable | disable}
            set soft-reconfiguration {enable | disable}
            set soft-reconfiguration-evpn {enable | disable}
            set remote-as <AS_number>
        next
    end
end

```

4. Configure the EVPN setting within the HA settings:

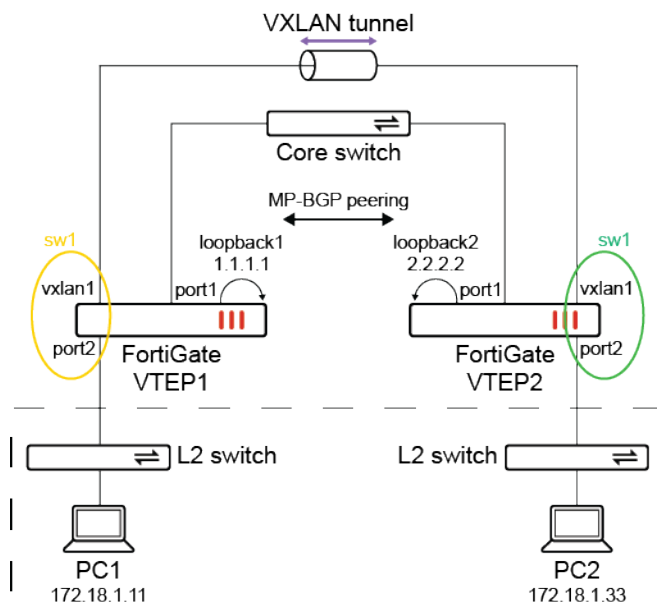
```

config system ha
    set evpn-ttl <integer>
end

```

Example

In this example, two FortiGates are configured as VXLAN tunnel endpoints (VTEPs). A VXLAN is configured to allow L2 connectivity between the networks behind each FortiGate. The VXLAN interface `vlan1` and port2 are placed on the same L2 network using a software switch (sw1). An L2 network is formed between PC1 and PC2. MP-BGP EVPN is used as the control plane to learn and distribute MAC address information within a single L2 domain identified using a specific VNI.



The VTEPs have the following MAC address tables:

Interface/endpoint	VTEP1	VTEP2
vxlan1	82:51:d1:44:bf:93	d2:21:00:c9:e6:98
port2	50:00:00:03:00:01	50:00:00:04:00:01
sw1	50:00:00:03:00:01	50:00:00:04:00:01

The MAC address of PC1 is 00:50:00:00:06:00. The MAC address of PC2 is 00:50:00:00:07:00.

This example assumes that the WAN interface and default route settings have already been configured on the VTEP 1 and VTEP 2 FortiGates. These configurations are omitted from the example. All peers are configured for MP-BGP EVPN.

To configure the VTEP1 FortiGate:

1. Configure the loopback interface:

```
config system interface
  edit "loopback1"
    set vdom "root"
    set ip 1.1.1.1 255.255.255.255
    set allowaccess ping https ssh http
    set type loopback
  next
end
```

2. Configure the EVPN settings:

```
config system evpn
  edit 100
    set rd "100:100"
    set import-rt "1:1"
    set export-rt "1:1"
```

```

        set ip-local-learning enable
        set arp-suppression enable
    next
end

```

3. Configure the local interface and EVPN settings within the VXLAN settings:

```

config system vxlan
    edit "vxlan1"
        set interface "loopback1"
        set vni 1000
        set evpn-id 100
    next
end

```

4. Configure the EVPN settings within the BGP settings:

```

config router bgp
    set as 65001
    set router-id 1.1.1.1
    set ibgp-multipath enable
    set recursive-next-hop enable
    set graceful-restart enable
    config neighbor
        edit "172.25.160.101"
            set ebgp-enforce-multihop enable
            set next-hop-self enable
            set next-hop-self-vpnv4 enable
            set soft-reconfiguration enable
            set soft-reconfiguration-evpn enable
            set remote-as 65001
        next
    end
    config network
        edit 1
            set prefix 1.1.1.1 255.255.255.255
        next
    end
end

```

172.27.16.237 is the WAN IP address of the VTEP2 FortiGate.

5. Configure the software switch:

```

config system switch-interface
    edit "sw1"
        set vdom "root"
        set member "port2" "vxlan1"
        set intra-switch-policy explicit
    next
end

```

6. Configure the software switch interface settings:

```

config system interface
    edit "sw1"
        set vdom "root"
        set ip 172.18.1.253 255.255.255.0
        set allowaccess ping
    end
end

```



```
        set type switch
    next
end
```

7. Configure the firewall policies between the member interfaces in the software switch:

```
config firewall policy
    edit 1
        set srcintf "port2"
        set dstintf "vxlan1"
        set action accept
        set srcaddr "all"
        set dstaddr "all"
        set schedule "always"
        set service "ALL"
    next
    edit 2
        set srcintf "vxlan1"
        set dstintf "port2"
        set action accept
        set srcaddr "all"
        set dstaddr "all"
        set schedule "always"
        set service "ALL"
    next
end
```

To configure the VTEP2 FortiGate:

1. Configure the loopback interface:

```
config system interface
    edit "loopback2"
        set vdom "root"
        set ip 2.2.2.2 255.255.255.255
        set allowaccess ping https ssh http
        set type loopback
    next
end
```

2. Configure the EVPN settings:

```
config system evpn
    edit 100
        set rd "100:100"
        set import-rt "1:1"
        set export-rt "1:1"
        set ip-local-learning enable
        set arp-suppression enable
    next
end
```

3. Configure the local interface and EVPN settings within the VXLAN settings:

```
config system vxlan
    edit "vxlan1"
        set interface "loopback2"
        set vni 1000
```

```

        set evpn-id 100
    next
end

```

4. Configure the EVPN settings within the BGP settings:

```

config router bgp
    set as 65001
    set router-id 2.2.2.2
    set ibgp-multipath enable
    set recursive-next-hop enable
    set graceful-restart enable
    config neighbor
        edit "172.25.160.100"
            set ebgp-enforce-multihop enable
            set next-hop-self enable
            set next-hop-self-vpnv4 enable
            set soft-reconfiguration enable
            set soft-reconfiguration-evpn enable
            set remote-as 65001
        next
    end
    config network
        edit 1
            set prefix 2.2.2.2 255.255.255.255
        next
    end
end

```

172.27.16.236 is the WAN IP address of the VTEP1 FortiGate.

5. Configure the software switch:

```

config system switch-interface
    edit "sw1"
        set vdom "root"
        set member "port2" "vxlan1"
        set intra-switch-policy explicit
    next
end

```

6. Configure the software switch interface settings:

```

config system interface
    edit "sw1"
        set vdom "root"
        set ip 172.18.1.254 255.255.255.0
        set allowaccess ping
        set type switch
    next
end

```

7. Configure the firewall policies between the member interfaces in the software switch:

```

config firewall policy
    edit 1
        set srcintf "port2"
        set dstintf "vxlan1"
        set action accept
    next
end

```

```

        set srcaddr "all"
        set dstaddr "all"
        set schedule "always"
        set service "ALL"
    next
edit 2
    set srcintf "vxlan1"
    set dstintf "port2"
    set action accept
    set srcaddr "all"
    set dstaddr "all"
    set schedule "always"
    set service "ALL"
next
end

```

To verify the MP-BGP EVPN status on the VTEP1 FortiGate:

1. From a host computer with IP address 172.18.1.11, perform the following.

- a. Check the ARP cache:

```

# arp
Address                  HWtype  HWaddress           Flags Mask            Iface
172.18.1.253             ether    50:00:00:03:00:01   C                     ens3

```

- b. Ping the host computer with IP address 172.18.1.33:

```

# ping 172.18.1.33 -c 4
PING 172.18.1.33 (172.18.1.33) 56(84) bytes of data.
64 bytes from 172.18.1.33: icmp_seq=1 ttl=64 time=1325 ms
64 bytes from 172.18.1.33: icmp_seq=2 ttl=64 time=319 ms
64 bytes from 172.18.1.33: icmp_seq=3 ttl=64 time=3.96 ms
64 bytes from 172.18.1.33: icmp_seq=4 ttl=64 time=1.66 ms

--- 172.18.1.33 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3007ms
rtt min/avg/max/mdev = 1.660/412.614/1325.209/542.530 ms

```

- c. Check the ARP cache again:

```

# arp
Address                  HWtype  HWaddress           Flags Mask            Iface
172.18.1.33             ether    00:50:00:00:07:00   C                     ens3
172.18.1.253            ether    50:00:00:03:00:01   C                     ens3

```

2. On the VTEP1 FortiGate, run the switch and VXLAN debug commands.

- a. Verify the forwarding database for vxlan1:

```

# diagnose sys vxlan fdb list vxlan1
mac=00:00:00:00:00:00 state=0x0082 remote_ip=2.2.2.2 port=4789 vni=1000 ifindex0
mac=00:50:00:00:07:00 state=0x0082 remote_ip=2.2.2.2 port=4789 vni=1000 ifindex0

total fdb num: 2

```

- b. Verify the forwarding database statistics for vxlan1:

```

# diagnose sys vxlan fdb stat vxlan1
fdb_table_size=256 fdb_table_used=2 fdb_entry=2 fdb_max_depth=1 cleanup_idx=0 c2

```

c. Verify the bridging information for sw1:

```
# diagnose netlink brctl name host sw1
show bridge control interface sw1 host.
fdb: hash size=32768, used=5, num=5, depth=1, gc_time=4, ageing_time=3, arp-supps
Bridge sw1 host table
port no device devname mac addr ttl attributes
2 15 vxlan1 00:00:00:00:00:00 28 Hit(28)
2 15 vxlan1 00:50:00:00:07:00 18 Hit(18)
2 15 vxlan1 82:51:d1:44:bf:93 0 Local Static
1 4 port2 00:50:00:00:06:00 14 Hit(14)
1 4 port2 50:00:00:03:00:01 0 Local Static
```

3. Run the BGP EVPN commands and observe the route type 2 (MAC/IP advertisement route) and route type 3 (inclusive multicast Ethernet tag route).

a. Verify the BGP L2 VPN EVPN summary information:

```
# get router info bgp evpn summary

VRF 0 BGP router identifier 1.1.1.1, local AS number 65001
BGP table version is 2
1 BGP AS-PATH entries
0 BGP community entries

Neighbor      V      AS MsgRcvd MsgSent  TblVer  InQ OutQ Up/Down  State/Pd
172.25.160.101 4      65001      9      9        1    0    0 00:04:02      3

Total number of neighbors 1
```

b. Verify the BGP L2 VPN EVPN network information:

```
# get router info bgp evpn network
Network      Next Hop      Metric      LocPrf Weight RouteTag Path
Route Distinguisher: 100:100 (Default for VRF 0)
*> [2][0][48][00:50:00:00:06:00][0]/72
      1.1.1.1      0      100 32768      0 i <-/>
*> [2][0][48][00:50:00:00:06:00][32][172.18.1.11]/104
      1.1.1.1      0      100 32768      0 i <-/>
*>i[2][0][48][00:50:00:00:07:00][0]/72
      2.2.2.2      0      100      0      0 i <-/>
*>i[2][0][48][00:50:00:00:07:00][32][172.18.1.33]/104
      2.2.2.2      0      100      0      0 i <-/>
*> [3][0][32][1.1.1.1]/80
      1.1.1.1      0      100 32768      0 i <-/>
*>i[3][0][32][2.2.2.2]/80
      2.2.2.2      0      100      0      0 i <-/>

Network      Next Hop      Metric      LocPrf Weight RouteTag Path
Route Distinguisher: 100:100 (received from VRF 0)
*>i[2][0][48][00:50:00:00:07:00][0]/72
      2.2.2.2      0      100      0      0 i <-/>
*>i[2][0][48][00:50:00:00:07:00][32][172.18.1.33]/104
      2.2.2.2      0      100      0      0 i <-/>
*>i[3][0][32][2.2.2.2]/80
      2.2.2.2      0      100      0      0 i <-/>
```

c. Verify the BGP L2 VPN EVPN context:

```
# get router info bgp evpn context
L2VPN EVPN context for VRF 0
ID 100 vlan-based, RD is [100:100]
Import RT: RT:1:1
Export RT: RT:1:1
Bridge domain 0 VNI 1000
Encapsulation 8(VXLAN)
Source interface loopback1
Source address 1.1.1.1
```

d. Verify the neighbor EVPN routes:

```
# get router info bgp neighbors 172.25.160.101 routes evpn
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop          Metric LocPrf Weight RouteTag Path
Route Distinguisher: 100:100 (Default for VRF 0) (Default for VRF 0)
*>i[2][0][48][00:50:00:00:07:00][0]/72
           2.2.2.2              0              100      0      0 i <-/>
*>i[2][0][48][00:50:00:00:07:00][32][172.18.1.33]/104
           2.2.2.2              0              100      0      0 i <-/>
*>i[3][0][32][2.2.2.2]/80
           2.2.2.2              0              100      0      0 i <-/>
Route Distinguisher: 100:100 (received from VRF 0) (received from VRF 0)
*>i[2][0][48][00:50:00:00:07:00][0]/72
           2.2.2.2              0              100      0      0 i <-/>
*>i[2][0][48][00:50:00:00:07:00][32][172.18.1.33]/104
           2.2.2.2              0              100      0      0 i <-/>
*>i[3][0][32][2.2.2.2]/80
           2.2.2.2              0              100      0      0 i <-/>

Total number of prefixes 6
```

4. Run the following EVPN get commands.

a. Verify the EVPN instances:

```
# get l2vpn evpn instance
EVPN instance: 100
IP local learning enabled
ARP suppression enabled
HA primary
  Number of bridge domain: 1
  Bridge domain: TAGID 0 VNI 1000 ADDR 1.1.1.1 VXLAN vxlan1 SWITCH sw1
```

b. Verify the EVPN table:

```
# get l2vpn evpn table
EVPN instance 100
Broadcast domain VNI 1000 TAGID 0

EVPN instance 100
Broadcast domain VNI 1000 TAGID 0

EVPN MAC table:
MAC          VNI      Remote Addr    Binded Address
```

```
00:50:00:00:07:00 1000      2.2.2.2      172.18.1.33
                   1000      2.2.2.2      -
```

EVPN IP table:

Address	VNI	Remote Addr	MAC
172.18.1.33	1000	2.2.2.2	00:50:00:00:07:00

EVPN Local MAC table:

"Inactive" means this MAC/IP pair will not be sent to peer.

Flag code: S - Static F - FDB. Trailing * means HA

MAC	Flag	Status	Binded Address
00:50:00:00:06:00		Active	172.18.1.11
	F	Active	-

EVPN Local IP table:

Address	MAC
172.18.1.11	00:50:00:00:06:00

EVPN PEER table:

VNI	Remote Addr	Binded Address
1000	2.2.2.2	2.2.2.2

5. Run the proxy ARP diagnose command:

```
# diagnose ip parp list
Address      Hardware Addr  Interface
172.18.1.33  00:50:00:00:07:00 sw1
```

Add route tag address objects

A route tag (`route-tag`) firewall address object can include IPv4 or IPv6 addresses associated with a BGP route tag number, and is updated dynamically with BGP routing updates. The route tag firewall address object allows for a more dynamic and flexible configuration that does not require manual intervention to dynamic routing updates. This address object can be used wherever a firewall address can be used, such as in a firewall policy, a router policy, or an SD-WAN service rule.



The *Route tag* field has been removed from the *Priority Rule* configuration page (*Network > SD-WAN > SD-WAN Rules*). The `route-tag` option has been removed from the `config service settings` under `config system sdwan`.

To configure and apply a route tag address object in the GUI:

1. Configure the route tag address object:
 - a. Go to *Policy & Objects > Addresses* and click *Create New > Address*.
 - b. Enter a *Name*, such as `vd2_upg_sdwan_route_tag_44`.
 - c. Set the *Type* to *Route tag*.
 - d. Enter the *Route tag* number, such as `44`.

- e. Click OK.
2. Add the address to a firewall policy:
 - a. Go to *Policy & Objects > Firewall Policy*.
 - b. Edit an existing policy or create a new one.
 - c. Set the *Destination* to *vd2_upg_sdwan_route_tag_44*.
 - d. Configure the other settings as needed.
 - e. Click OK.
3. Add the address to an SD-WAN service rule:
 - a. Go to *Network > SD-WAN* and select the *SD-WAN Rules* tab.
 - b. Edit an existing rule or create a new one.
 - c. In the *Destination* section, set the *Address* to *vd2_upg_sdwan_route_tag_44*.
 - d. Configure the other settings as needed.
 - e. Click OK.

To configure and apply a route tag address object in the CLI:

1. Configure the route tag address object:

```
config firewall address
  edit "vd2_upg_sdwan_route_tag_44"
    set type route-tag
    set route-tag 44
  next
end
```

2. Add the address to a firewall policy:

```
config firewall policy
  edit 3
    set srcintf "any"
    set dstintf "any"
    set action accept
    set srcaddr "all"
    set dstaddr "vd2_upg_sdwan_route_tag_44"
    set schedule "always"
    set service "ALL"
  next
end
```

3. Add the address to an SD-WAN service rule:

```
config system sdwan
  config service
    edit 1
      set dst "vd2_upg_sdwan_route_tag_44"
      set priority-members 1
    next
  end
end
```

To verify the configuration:

1. After some traffic passes, verify that the route tag firewall address is associated with policy ID 3:

```
# diagnose firewall iprope list | grep -A 15 index=3
policy index=3 uuid_idx=754 action=accept
flag (8010008): redir master pol_stats
flag2 (4000): resolve_sso
flag3 (100000a0): link-local best-route no-vwp
schedule(always)
cos_fwd=255 cos_rev=255
group=00100004 av=00004e20 au=00000000 split=00000000
host=5 chk_client_info=0x0 app_list=0 ips_view=0
misc=0
zone(1): 0 -> zone(1): 0
source(1): 0.0.0.0-255.255.255.255, uuid_idx=684,
service(1):
  [0:0x0:0/(0,65535)->(0,65535)] flags:0 helper:auto
  route_tag(1): 44
```

2. Verify the list of firewall route tag addresses:

```
# diagnose firewall route_tag list
list route tag info(vf(vd2)):
route tag address, route_tag(30) vrf_num(1):
vrf id(0), num(2): 11.11.11.11-11.11.11.11 100.1.1.0-100.1.1.255

route tag address, route_tag(33) vrf_num(1):
vrf id(0), num(1): 33.1.1.0-33.1.1.255

route tag address, route_tag(40) vrf_num(1):
vrf id(0), num(2): 11.11.11.11-11.11.11.11 100.1.1.0-100.1.1.255

route tag address, route_tag(44) vrf_num(1):
vrf id(0), num(1): 33.1.1.0-33.1.1.255
```

Allow better control over the source IP used by each egress interface for local out traffic



This information is also available in the FortiOS 7.4 Administration Guide:

- [Defining a preferred source IP for local-out egress interfaces](#)
- [Defining a preferred source IP for local-out egress interfaces on BGP routes](#)
- [Defining a preferred source IP for local-out egress interfaces on SD-WAN members](#)

Better control over the source IP used by each egress interface is feasible by allowing a preferred source IP to be defined in each of these scenarios.

- Configuring a static route:

```
config router static
  edit <id>
    set preferred-source <ip_address>
  next
end
```

- Configuring an SD-WAN member:

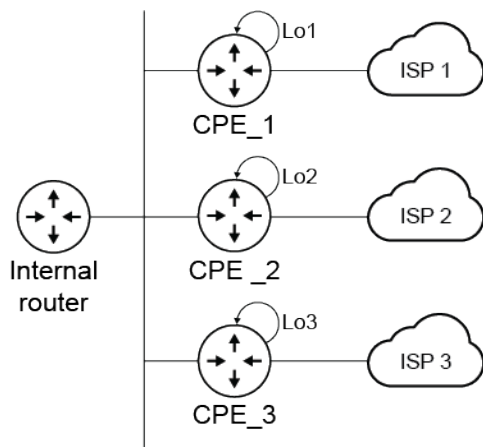
```
config system sdwan
  config members
    edit <id>
      set preferred-source <ip_address>
    next
  end
end
```

- Configuring a route map so that a BGP route can support a preferred source:

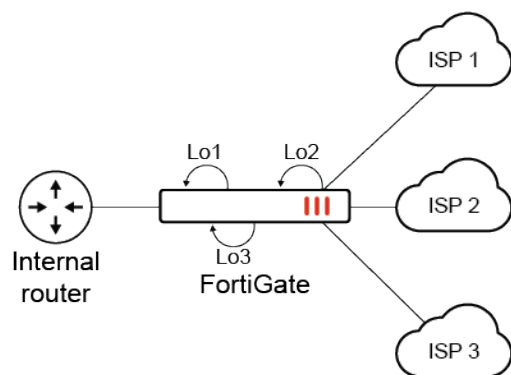
```
config router route-map
  edit <name>
    config rule
      edit <id>
        set set-ip-prefsrsrc <ip_address>
      next
    end
  next
end
```

Example configurations

In scenarios where multiple CPE (customer premise equipment) routers are used for each transport, it is easy to define a public IP per router as a loopback IP. Then, locally sourced traffic and BGP routes can use the public loopback IP as source.



When a FortiGate is used to replace multiple CPE routers, it must be able to source traffic with the public IP assigned by their respective ISP that is assigned to the loopback interfaces.



This feature allows the preferred source IP to be configured in the following scenarios so that local out traffic is sourced from these IPs.

Example 1

In this example, a source IP is defined per static route. Local traffic that uses the static route will use the source IP instead of the interface IP associated with the route.



To configure preferred source IPs for static routes:

1. Configure the static routes:

```
config router static
  edit 22
    set dst 172.17.254.0 255.255.255.0
    set gateway 172.16.200.254
    set preferred-source 1.1.1.1
    set distance 2
    set device "port1"
  next
  edit 23
    set dst 172.17.254.0 255.255.255.0
    set gateway 172.16.203.2
    set preferred-source 1.1.1.2
    set distance 2
    set device "agg1"
  next
end
```

2. Configure the primary DNS server IP address:

```
config system dns
    set primary 172.17.254.148
end
```

To verify the configuration:

1. Verify the kernel routing table:

```
# get router info kernel
...
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.17.254.0/24
pref=0.0.0.0
    gwy=172.16.200.254 flag=14 hops=0 oif=9(port1) pref=1.1.1.1
    gwy=172.16.203.2 flag=14 hops=0 oif=33(agg1) pref=1.1.1.2
```

2. Verify the routing table for 172.17.254.148:

```
# get router info routing-table details 172.17.254.148
Routing table for VRF=0
Routing entry for 172.17.254.0/24
    Known via "static", distance 2, metric 0, best
    * vrf 0 172.16.200.254, via port1, prefsrc 1.1.1.1
    * vrf 0 172.16.203.2, via agg1, prefsrc 1.1.1.2
```

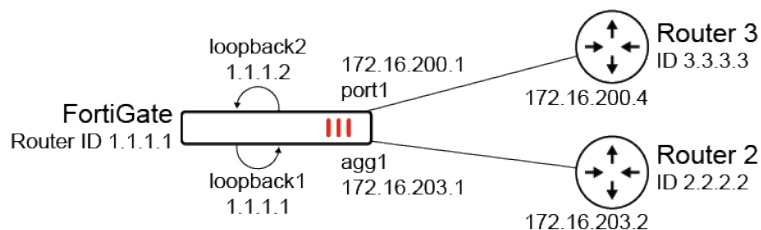
3. Run a sniffer trace after some traffic passes:

```
# diagnose sniffer packet any "host 172.17.254.148" 4
interfaces=[any]
filters=[host 172.17.254.148]
1.319811 port1 out 1.1.1.1.1371 -> 172.17.254.148.53: udp 43
1.320095 port1 in 172.17.254.148.53 -> 1.1.1.1.1371: udp 310
1.921718 port1 out 1.1.1.1.1371 -> 172.17.254.148.53: udp 27
2.031520 port1 in 172.17.254.148.53 -> 1.1.1.1.1371: udp 213
```

When DNS traffic leaves the FortiGate and is routed through port1, the source address 1.1.1.1 is used.

Example 2:

In this example, a route map is configured to set the preferred source IP so that the BGP route can support the preferred source.



To configure preferred source IPs for BGP routing:

1. Configure the route maps:

```
config router route-map
    edit "map1"
        config rule
```

```

        edit 1
            set set-ip-prefsrc 1.1.1.1
        next
    end
next
edit "map2"
    config rule
        edit 1
            set set-ip-prefsrc 1.1.1.2
        next
    end
next
end

```

2. Configure the BGP settings:

```

config router bgp
    set as 65412
    set router-id 1.1.1.1
    set ibgp-multipath enable
    set cluster-id 1.1.1.1
    set graceful-restart enable
    config aggregate-address
        edit 1
            set prefix 172.28.0.0 255.255.0.0
            set as-set enable
            set summary-only enable
        next
    end
config neighbor
    edit "3.3.3.3"
        set capability-graceful-restart enable
        set soft-reconfiguration enable
        set prefix-list-out "local-out"
        set remote-as 65412
        set route-map-in "map2"
        set route-map-out "as-prepend"
        set keep-alive-timer 30
        set holdtime-timer 90
        set update-source "loopback1"
        set route-reflector-client enable
    next
    edit "2.2.2.2"
        set advertisement-interval 5
        set activate6 disable
        set capability-graceful-restart enable
        set soft-reconfiguration enable
        set distribute-list-out "local-out-FGTB-deny"
        set remote-as 65412
        set route-map-in "map1"
        set route-map-out "as-rewrite"
        set keep-alive-timer 30
        set holdtime-timer 90
        set update-source "loopback1"
    next
end
end

```

To verify the configuration:**1. Verify the BGP routing table for 172.25.1.0/24:**

```
# get router info bgp network 172.25.1.0/24
VRF 0 BGP routing table entry for 172.25.1.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local
    2.2.2.2 (metric 10050) from 2.2.2.2 (2.2.2.2)
      Origin IGP metric 0, localpref 100, valid, internal, best, prefsrc 1.1.1.1
      Last update: Wed Jan 25 15:15:48 2023
```

2. Verify the BGP routing table for 172.28.5.0/24:

```
# get router info bgp network 172.28.5.0/24
VRF 0 BGP routing table entry for 172.28.5.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table, Advertisements suppressed
by an aggregate.)
  Not advertised to any peer
  Original VRF 0
  65050, (Received from a RR-client)
    3.3.3.3 (metric 11000) from 3.3.3.3 (3.3.3.3)
      Origin IGP metric 0, localpref 100, valid, internal, best, prefsrc 1.1.1.2
      Last update: Wed Jan 25 15:15:48 2023
```

3. Verify the kernel routing table for 172.28.5.0/24:

```
# get router info kernel | grep -B 2 172.28.5.0/24
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.28.1.0/24
pref=1.1.1.2 gwy=172.16.200.4 dev=9(port1)
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.28.2.0/24
pref=1.1.1.2 gwy=172.16.200.4 dev=9(port1)
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.28.5.0/24
pref=1.1.1.2 gwy=172.16.200.4 dev=9(port1)
```

4. Verify the kernel routing table for 172.25.1.0/24:

```
# get router info kernel | grep -A 2 172.25.1.0/24
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.25.1.0/24
pref=1.1.1.1 gwy=172.16.203.2 dev=33(agg1)
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.26.1.0/24
pref=1.1.1.1 gwy=172.16.203.2 dev=33(agg1)
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->172.26.2.0/24
pref=1.1.1.1 gwy=172.16.203.2 dev=33(agg1)
```

The FortiGate learns routes from router 3.3.3.3 and prefers the source IP of 1.1.1.2. It learns routes from router 2.2.2.2 and prefers source IP of 1.1.1.1.

5. Run a sniffer trace after some traffic passes.**a. When trying to reach a destination in the 172.25.1.0/0 subnet through router 2.2.2.2:**

```
# diagnose sniffer packet any "icmp" 4
interfaces=[any]
filters=[icmp]
9.244334 agg1 out 1.1.1.1 -> 172.25.1.2: icmp: echo request
9.244337 port12 out 1.1.1.1 -> 172.25.1.2: icmp: echo request
```

```
10.244355 aggl out 1.1.1.1 -> 172.25.1.2: icmp: echo request
10.244357 port12 out 1.1.1.1 -> 172.25.1.2: icmp: echo request
```

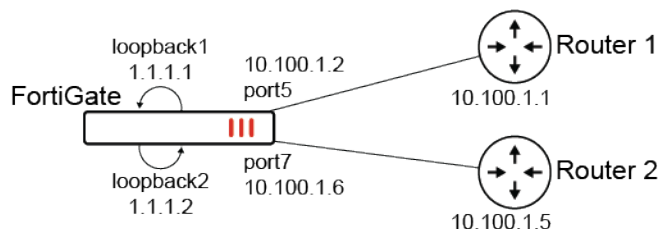
- b. When trying to reach a destination in the 172.28.5.0/24 subnet through router 3.3.3.3:

```
# diagnose sniffer packet any "icmp" 4
interfaces=[any]
filters=[icmp]
2.434035 port1 out 1.1.1.2 -> 172.28.5.2: icmp: echo request
3.434059 port1 out 1.1.1.2 -> 172.28.5.2: icmp: echo request
```

Traffic destined for the 172.25.1.0/24 subnet uses 1.1.1.1 as source. Traffic destined for the 172.28.5.0/24 subnet uses 1.1.1.2 as source.

Example 3:

In this example, two SD-WAN members, port5 and port6, will use loopback1 and loopback2 as sources instead of their physical interface address. A static route is created for destination 200.0.0.0/24 to use the virtual-wan-link. In turn, the FortiGate will create two ECMP routes to the member gateways and source the traffic from the loopback IPs.



To configure preferred source IPs for SD-WAN members:

1. Configure the SD-WAN members and other settings:

```
config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
  end
  config members
    edit 1
    set interface "port5"
    set gateway 10.100.1.1
    set preferred-source 1.1.1.1
    set source 1.1.1.1
  next
    edit 2
    set interface "port7"
    set gateway 10.100.1.5
    set preferred-source 1.1.1.2
    set source 1.1.1.2
  next
  end
end
```



In the SD-WAN config members settings, configuring the source for the health check probes is still required. SD-WAN adds dedicated kernel routes (proto=17) for the health checks using the interface IP or source IP when specified. To view the kernel routes, use `diagnose ip route list`.

2. Configure the static route:

```
config router static
  edit 2000
    set dst 200.0.0.0 255.255.255.0
    set distance 1
    set sdwan-zone "virtual-wan-link"
  next
end
```

To verify the configuration:

1. Verify the kernel routing table for 200.0.0.0/24:

```
# get router info kernel | grep -A 2 200.0.0.0/24
tab=254 vf=0 scope=0 type=1 proto=11 prio=1 0.0.0.0/0.0.0.0/0->200.0.0.0/24 pref=0.0.0.0
  gwy=10.100.1.1 flag=14 hops=255 oif=13(port5) pref=1.1.1.1
  gwy=10.100.1.5 flag=14 hops=254 oif=15(port7) pref=1.1.1.2
```

2. Verify the routing table for 200.0.0.0/24:

```
# get router info routing-table details 200.0.0.0/24
Routing table for VRF=0
Routing entry for 200.0.0.0/24
  Known via "static", distance 1, metric 0, best
  * vrf 0 10.100.1.1, via port5, prefsrc 1.1.1.1
  * vrf 0 10.100.1.5, via port7, prefsrc 1.1.1.2
```

3. Run a sniffer trace after some traffic passes.

a. When traffic leaves port5:

```
# diagnose sniffer packet any "host 200.0.0.1" 4
interfaces=[any]
filters=[host 200.0.0.1]
6.592488 port5 out 1.1.1.1 -> 200.0.0.1: icmp: echo request
7.592516 port5 out 1.1.1.1 -> 200.0.0.1: icmp: echo request
8.592532 port5 out 1.1.1.1 -> 200.0.0.1: icmp: echo request
```

b. When traffic leaves port7:

```
# diagnose sniffer packet any "host 200.0.0.1" 4
interfaces=[any]
filters=[host 200.0.0.1]
75.664173 port7 out 1.1.1.2 -> 200.0.0.1: icmp: echo request
76.664194 port7 out 1.1.1.2 -> 200.0.0.1: icmp: echo request
```

Traffic exiting each interface is sourced from the corresponding loopback IP.

BGP conditional advertisements for IPv6 prefix when IPv4 prefix conditions are met and vice-versa



This information is also available in the FortiOS 7.4 Administration Guide:

- [BGP conditional advertisements for IPv6 prefix when IPv4 prefix conditions are met and vice-versa](#)

BGP conditional advertisement allows the router to advertise a route only when certain conditions are met. Multiple conditions can be used together, with conditional route map entries treated as an AND operator. The FortiGate supports conditional advertisement of IPv4 and IPv6 route maps with `edit <advertise-routemap>` under `config conditional-advertise`, and supports configuring IPv4 and IPv6 route maps as conditions with the `condition-routemap` setting.

The FortiGate can cross-check conditions involving IPv4 and IPv6 route maps and perform conditional advertisements accordingly when those conditions are met. The global option, `cross-family-conditional-adv` in the BGP configuration settings allows this cross-checking to occur.

```
config router bgp
    set cross-family-conditional-adv {enable | disable}
    config conditional-advertise
        edit <advertise-routemap>
            set advertise-routemap <string>
            set condition-routemap <name1>, <name2>, ...
            set condition-type {exist | non-exist}
        next
    end
end
```

By default, the `cross-family-conditional-adv` setting is disabled. When disabled, the FortiGate will only check conditional route maps against the routing information base (RIB) of the IP address family (IPv4 or IPv6) that corresponds to the IP address family of the route map to be advertised conditionally.

For example, for an IPv6 conditional advertisement, if IPv4 conditional route maps have been configured, then the FortiGate will not meet any of these conditions because IPv4 routes will not exist in the IPv6 RIB. The same behavior applies for an IPv4 conditional advertisement, namely, that the FortiGate will not meet any configured IPv6 conditions since these routes will not exist in the IPv4 RIB. If routes do not match a conditional route map, then the condition is considered non-existent.

IPv4 and IPv6 BGP conditional advertisements using advertising and conditional route maps of the same IP address family are already supported in previous versions of FortiOS.

DS-Lite example

In this example, the FortiGate acts as a Dual-Stack Lite (DS-Lite) address family transition router (AFTR) where the customer equipment (CE) network via Router1 uses IPv6 and where Router2 is the internet gateway using IPv4.

The administrator of the AFTR has the following requirements:

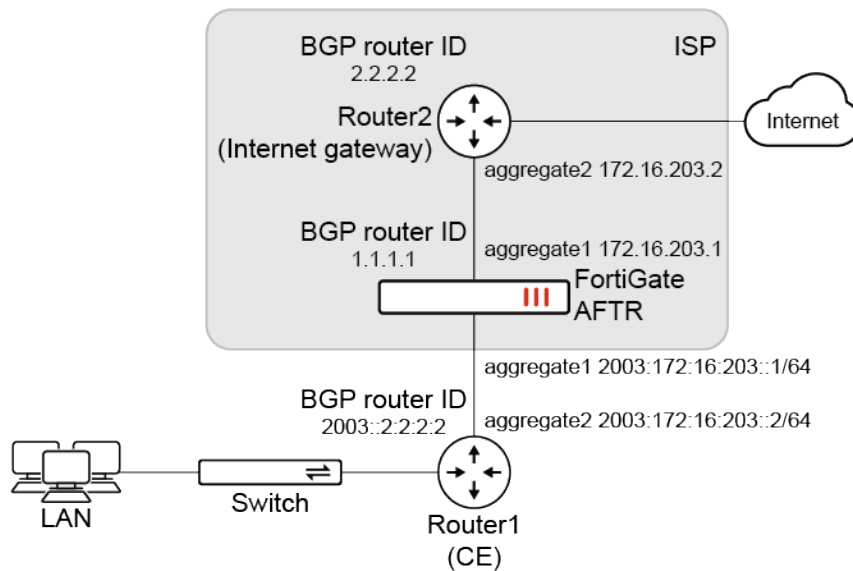
- The FortiGate needs to announce IPv4 pools for NAT translation towards the internet gateway only if the IPv6 B4 prefix exists in the routing table.

- The FortiGate needs to advertise the DS-Lite termination IPv6 address towards the CE network only if the IPv4 default route exists on the FortiGate.

The prefixes defined in IPv4 route map 2814 and IPv6 route map map-281 both exist, so the FortiGate advertises the route map prefix in route-map 2224 (172.22.2.0/255.255.255.0) to its BGP neighbor 2.2.2.2.

For IPv6 neighbor 2003::2:2:2:2, the prefixes defined in IPv4 route map 2874 and IPv6 route map map-38 both do not exist, and the condition-type is set to non-exist, so the FortiGate advertises the route map prefix in route map map-222 (2003:172:22:1::/64) to its BGP neighbor 2003::2:2:2:2.

When the global cross-family-conditional-adv enabled, this is the only time the FortiGate will cross-check the address family; otherwise, it only checks the corresponding conditional map and treats the cross-family addresses as non-existent.



To configure the BGP settings with address family cross-checking:

```

config router bgp
    set as 65412
    set router-id 1.1.1.1
    set ibgp-multipath enable
    set network-import-check disable
    set cluster-id 1.1.1.1
    set graceful-restart enable
    set cross-family-conditional-adv enable
config neighbor
    edit "3.3.3.3"
        set activate6 disable
        set capability-graceful-restart enable
        set soft-reconfiguration enable
        set prefix-list-out "local-out"
        set remote-as 65412
        set route-map-out "as-prepend"
        set keep-alive-timer 30
        set holdtime-timer 90
        set update-source "loopback1"
        set route-reflector-client enable
  
```

```

next
edit "2.2.2.2"
    set advertisement-interval 5
    set activate6 disable
    set capability-graceful-restart enable
    set soft-reconfiguration enable
    set remote-as 65412
    set keep-alive-timer 34
    set holdtime-timer 90
    set update-source "loopback1"
    config conditional-advertise
        edit "2224"
            set condition-routemap "2814" "map-281"
        next
    end
    set route-reflector-client enable
next
edit "2003::2:2:2:2"
    set advertisement-interval 5
    set activate disable
    set capability-graceful-restart6 enable
    set soft-reconfiguration enable
    set soft-reconfiguration6 enable
    set remote-as 65412
    set keep-alive-timer 30
    set holdtime-timer 90
    set update-source "loopback1"
    config conditional-advertise6
        edit "map-222"
            set condition-routemap "map-38" "2874"
            set condition-type non-exist
        next
    end
    set route-reflector-client6 enable
next
edit "2003::3:3:3:3"
    set advertisement-interval 5
    set activate disable
    set capability-graceful-restart6 enable
    set soft-reconfiguration6 enable
    set remote-as 65412
    set route-map-in6 "community-del777"
    set keep-alive-timer 30
    set holdtime-timer 90
    set update-source "loopback1"
next
end
config network
    edit 1
        set prefix 172.27.1.0 255.255.255.0
    next
    edit 2
        set prefix 172.27.2.0 255.255.255.0
    next
    edit 3
        set prefix 172.22.2.0 255.255.255.0

```

```

        next
    end
    config network6
        edit 1
            set prefix6 2003:172:22:1::/64
        next
    end
end

```

To verify the BGP status and the BGP routing table for IPv4:

```

# get router info bgp summary
VRF 0 BGP router identifier 1.1.1.1, local AS number 65412
BGP table version is 2
6 BGP AS-PATH entries
2 BGP community entries

```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
2.2.2.2	4	65412	100	148	2	0	0	00:42:22	3
3.3.3.3	4	65412	99	99	2	0	0	00:42:05	6
6.6.6.6	4	20	0	0	0	0	0	never	Idle (Admin)
10.100.1.1	4	20	100	107	2	0	0	00:43:43	2
10.100.1.5	4	20	53	57	2	0	0	00:43:42	0

Total number of neighbors 5

```

Condition route map:
  2814, state 1, use 3
  map-281, state 1, use 3

```

To verify the BGP status and the BGP routing table for IPv6:

```

# get router info6 bgp summary
VRF 0 BGP router identifier 1.1.1.1, local AS number 65412
BGP table version is 3
6 BGP AS-PATH entries
2 BGP community entries

```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
6.6.6.6	4	20	0	0	0	0	0	never	Idle (Admin)
10.100.1.1	4	20	100	108	3	0	0	00:43:51	0
10.100.1.5	4	20	53	57	3	0	0	00:43:50	0
2003::2:2:2:2	4	65412	98	118	3	0	0	00:42:25	1
2003::3:3:3:3	4	65412	102	100	2	0	0	00:42:20	3

Total number of neighbors 5

```

Condition route map:
  map-38, state 0, use 3
  2874, state 0, use 3

```

To verify the BGP routing table for IPv4 and confirm the conditional advertisement occurred:

```

# get router info routing-table bgp
Routing table for VRF=0
B      172.22.2.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:00:03,

```

```

[1/0]
B      172.27.1.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.27.2.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.27.5.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.27.6.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.27.7.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.27.8.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.29.1.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]
B      172.29.2.0/24 [200/0] via 1.1.1.1 (recursive via 172.16.203.1, agg2), 00:37:30,
[1/0]

```

To verify the BGP routing table for IPv6 and confirm the conditional advertisement occurred:

```

# get router info6 routing-table bgp
Routing table for VRF=0
B      2003:172:22:1::/64 [200/0] via 2003::1:1:1:1 (recursive via 2003:172:16:203::1,
agg2), 00:00:01, [1024/0]
B      2003:172:28:1::/64 [200/0] via 2003::3:3:3:3 (recursive via fe80::a5b:eff:feeb:ca45,
port1), 00:37:59, [1024/0]
B      2003:172:28:2::/64 [200/0] via 2003::3:3:3:3 (recursive via fe80::a5b:eff:feeb:ca45,
port1), 00:37:59, [1024/0]

```

Behavior when address family cross-checking is disabled

Using a similar BGP configuration with `cross-family-conditional-adv` disabled, note the following behavior based on the condition type.

When the condition type is set to exist:

```

config router bgp
  set cross-family-conditional-adv disable
  config neighbor
    edit "2.2.2.2"
      config conditional-advertise
        edit "222v4"
          set condition-routemap "4-281" "6-281"
          set condition-type exist
        next
      end
    next
  end
end

```

The FortiGate will only check the IPv4 RIB table to see if there is a matching IP address for each route map. Any IPv6 address under the route map will not get checked in the corresponding IPv6 RIB table, and the condition result will be non-existent. The `222v4` route map will not advertise to its neighbor because the result is non-existent, while the condition type is existent.

When the condition type is set to non-exist:

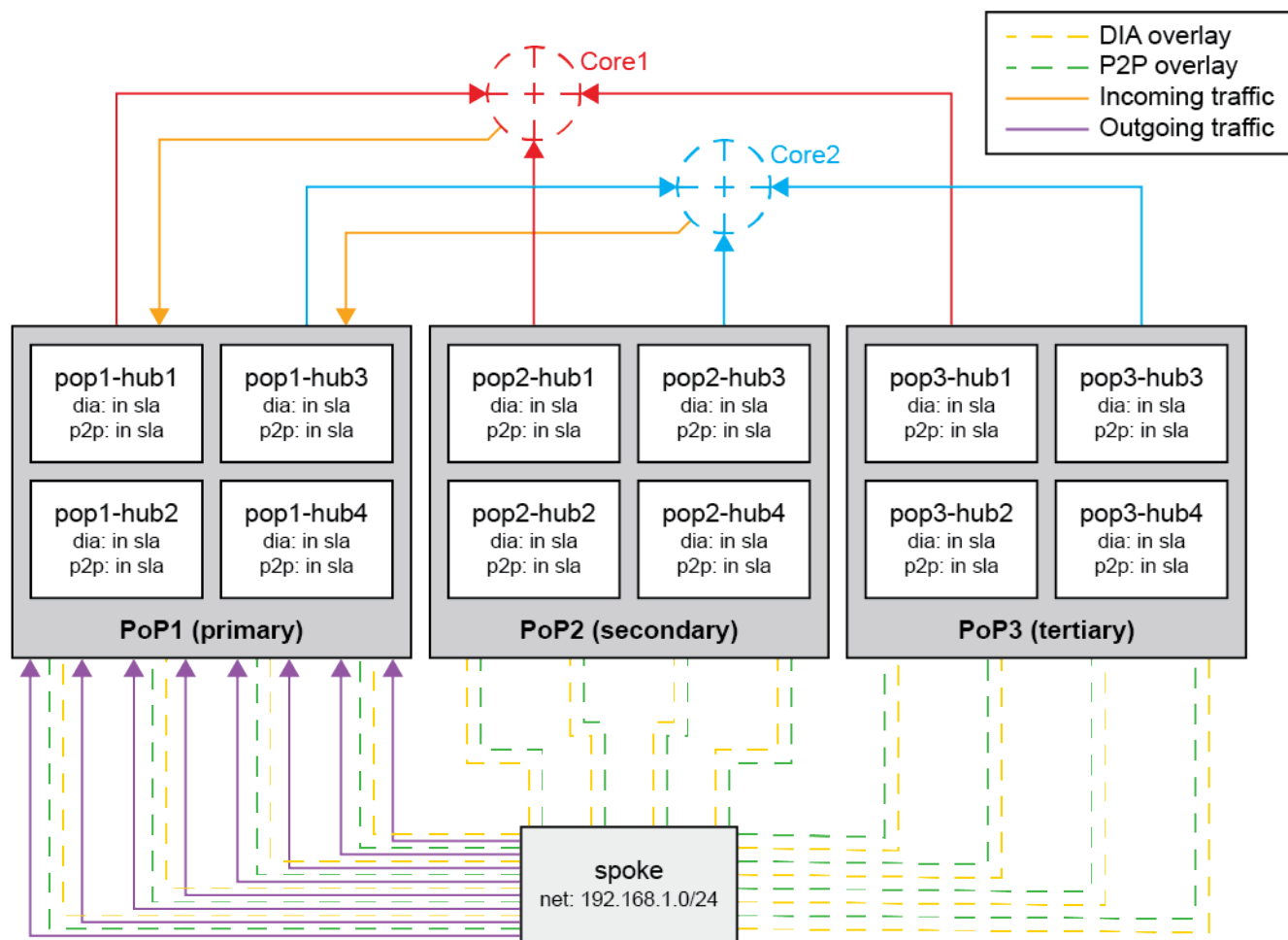
```
config router bgp
    set cross-family-conditional-adv disable
    config neighbor
        edit "2003::2:2:2:2"
            config conditional-advertise6
                edit "v6-222"
                    set condition-routemap "v6-238" "v4-287"
                    set condition-type non-exist
                next
            end
        next
    end
end
```

If the v6-238 IPv6 prefix does not exist in the IPv6 RIB table, then the FortiGate will only check v4-287 in the IPv6 RIB table. The FortiGate will not find it because it is an IPv4 address. Since the condition type is also non-exist, route v6-222 will be advertised to its neighbor.

SD-WAN multi-PoP multi-hub large scale design and failover - 7.4.1

FortiOS 7.2.0 introduced a feature to define the minimum number of SD-WAN interface members that must meet SLA in order for the spoke to select a hub to process its SD-WAN traffic. This design is suitable for a single-PoP multi-hub architecture in order to achieve hub-to-hub failover. See [Using multiple members per SD-WAN neighbor configuration](#) for more information.

In FortiOS 7.4.1, the design is enhanced to support a multi-PoP multi-hub architecture in which incoming and outgoing traffic failover between PoPs is supported.



Based on the preceding diagram, incoming and outgoing traffic to the spoke is preferred over PoP1. If a single hub within PoP1 goes out of SLA, traffic will continue to flow through the PoP. If the minimum number of members to meet SLA in the PoP cannot be met, then traffic will fail over to PoP2.

The following enhancements have been made to support the multi-PoP failover scenario.

- Add `minimum-sla-meet-members` setting in the SD-WAN zone configurations and `zone-mode` setting in the SD-WAN service configurations:

```
config system sdwan
  config zone
    edit <name>
      set minimum-sla-meet-members <integer>
    next
  end
  config service
    edit <id>
      set mode sla
      set zone-mode {enable | disable}
    next
  end
end
```

When `zone-mode` is enabled on a SD-WAN service rule, the traffic is steered based on the status of the zone.

The state of the health check referenced in the SD-WAN service can be defined as follows:

- If the number of in SLA members in a zone is less than the `minimum-sla-meet-members`, then the zone's state is out of SLA; otherwise, it is in SLA.
- If a zone's state is out of SLA, then all members in the zone are out of SLA.
- If a zone's state is in SLA, then the health check's state of individual members in the zone is determined by its own state.
- Add `service-id` setting in the SD-WAN neighbor configurations:

```
config system sdwan
  config neighbor
    edit <bgp_neighbor_ip>
      set member <member_id>
      set service-id <id>
    next
  end
end
```

The SD-WAN neighbor's behavior can be determined by SD-WAN service and naturally synchronizes with SD-WAN service.

- The SD-WAN service defines priority zones, whose SLA state determines the advertised community preferable string.
- The SD-WAN service defines the `hold-down-time`, which determines how long an advertised community preferable string can be kept when it is expected to be changed.
- Add `sla-stickness` setting in the SD-WAN service configurations:

```
config system sdwan
  config service
    edit <id>
      set mode sla
      set sla-stickness {enable | disable}
    next
  end
end
```

The switch-over of an existing session is determined as follows:

- If the outgoing interface of the session is in SLA, then the session can keep its outgoing interface.
- Otherwise, the session switches to a preferable path if one exists.
- Allow the neighbor group to be configured in the SD-WAN neighbor configurations:

```
config system sdwan
  config neighbor
    edit <bgp_neighbor_group>
      set member <member_id>
      set health-check <name>
      set sla-id <id>
    next
  end
end
```

Outgoing path control

The outgoing path from spoke to hub operates as follows:

1. Overlays to the primary and secondary PoP are assigned separately into an SD-WAN primary and secondary zone on the spoke.
2. One SD-WAN service rule is defined to include these zones as SD-WAN members.
3. When the primary zone is in SLA (`minimum-sla-meet-members` is met), the SD-WAN service rule steers traffic to the in SLA overlay members.
4. When the primary zone is out of SLA (`minimum-sla-meet-members` is not met), the SD-WAN service rule steers traffic to the in SLA overlay members in the secondary zone.
5. When the primary zone SLA is recovered:
 - a. If `sla-stickness` is disabled on the SD-WAN service rule, then traffic will wait the duration of the `hold-down-time` before switching back to in SLA overlays in the primary zone.
 - b. If `sla-stickness` is enabled on the SD-WAN service rule, then existing traffic will be kept on the in SLA overlays on the secondary zone, but new traffic will be steered to in SLA overlays in the primary zone.

Incoming path control

The incoming traffic from the core/external peers, to PoP, to spoke operates as follows:

1. When the primary zone is in SLA, the spoke uses the preferable route map to advertise local routes with the in SLA community to hubs in the primary and secondary PoPs.
 - a. Hubs in the primary PoP translate the in SLA community into a short AS path and advertise it to external peers to attract incoming traffic.
 - b. Hubs in the secondary PoP translate the in SLA community into a longer AS path and advertise it to external peers to deflect incoming traffic.
2. If the number of in SLA overlays in the primary zone is less than the `minimum-sla-meet-members`, then the spoke will use the default route map to advertise routes instead of with an out of SLA community to hubs in the primary PoP.
 - a. Hubs in the primary PoP translate the out of SLA community into a longest AS path, and advertise it to external peers to deflect incoming traffic.
 - b. As a result, inbound traffic is routed to hubs in the secondary PoP.
3. When the primary zone SLA is recovered:
 - a. The spoke will wait the duration of the predefined `hold-down-time` in the SD-WAN service rule to use the preferable route map again to advertise routes with the in SLA community to hubs in the primary PoP.
 - b. As a result, inbound traffic will be routed back to hubs in the primary PoP.

Neighbor group configuration

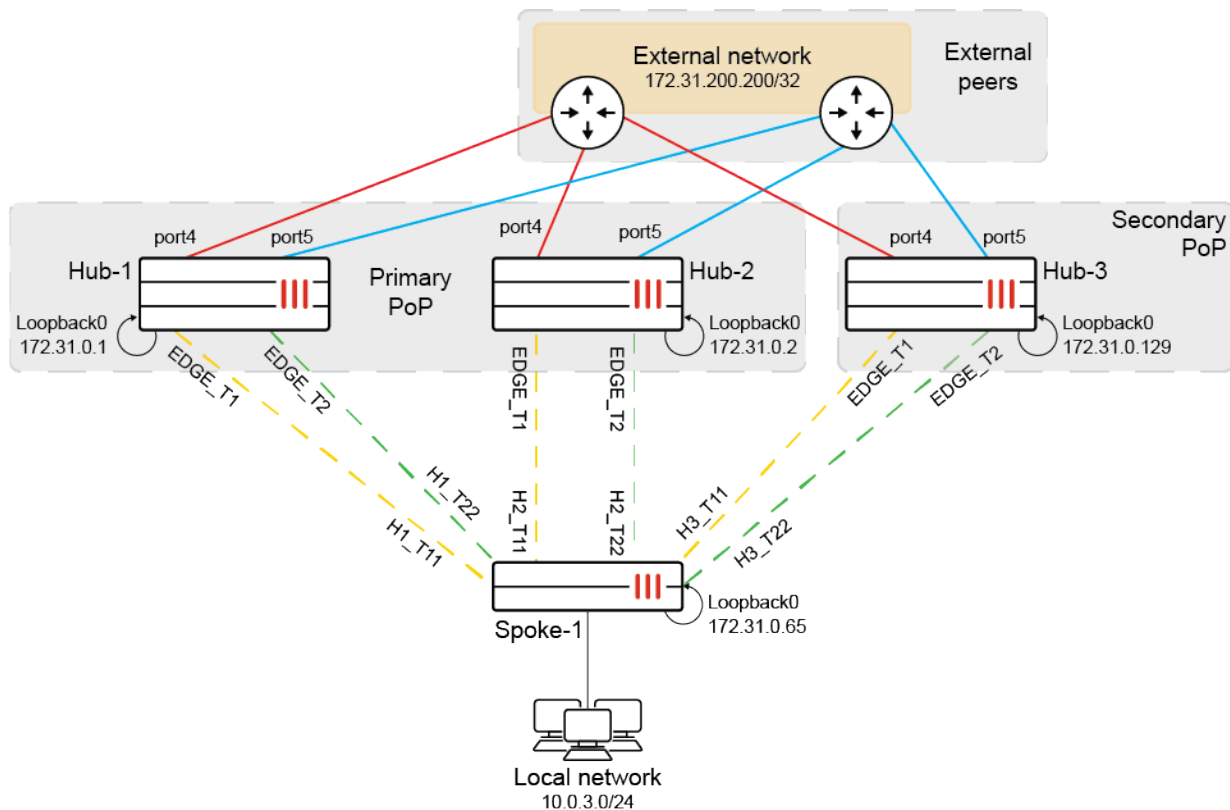
By configuring the neighbor group for spokes under the hub's SD-WAN neighbor configuration, if all paths from the hub to external peers are detected as out of SLA, then the hub will use the default route map to deny external routes to spokes that belong to this neighbor group defined on the hub. As a result, spokes will skip that specific hub and connect to external peers from other hubs.

This allows spokes to only measure overlay quality to each hub, and hubs to manage health checks to services by external peers. This significantly decreases the number of health check probes directly from the spoke to services and decreases the overall complexity. The complexity is further simplified by using multiple VRFs or segmentation where each spoke needs to send health check probes.

Example

This example configuration contains the following components:

- Two PoPs:
 - The primary PoP has two hubs (Hub-1 and Hub-2).
 - The secondary PoP has one hub (Hub-3).
- Spoke-1 has six overlays, with two overlay connections to each hub.
- Spoke-1 has three BGP neighbors, with one BGP neighbor for each hub.
 - All BGP neighbors are established on loopback IPs.
- Each hub has two paths to external peers.



Normally, outbound and inbound traffic go through hubs in the primary PoP. If the number of in SLA overlays to the primary PoP is less than the `minimum-sla-meet-members` (set to 2 in this example), bi-directional traffic needs to be switched to hubs in the secondary PoP. But when the primary PoP recovers and the `minimum-sla-meet-members` is met again, bi-directional traffic is forced back to hubs in the primary PoP after the predefined `hold-down-time` duration.

The hubs do not require SD-WAN configurations to the spokes. However, they use SD-WAN for connections to external peer routers.

Configuring the FortiGates

The following configurations highlight important routing and SD-WAN settings that must be configured on the spoke and the hubs. It is assumed that other configurations such as underlays, IPsec VPN overlays, loopbacks, static routes, and

so on are already configured.

To configure Spoke-1:

1. Create the primary (PoP1) and secondary (PoP2) zones, and set the `minimum-sla-meet-members` to 2 on PoP1:

```
config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
    edit "PoP1"
      set minimum-sla-meet-members 2
    next
    edit "PoP2"
    next
  end
end
```

2. Add the overlay members to each zone. Four overlays are defined for PoP1, and two overlays are defined for PoP2:

```
config system sdwan
  config members
    edit 1
      set interface "H1_T11"
      set zone "PoP1"
    next
    edit 2
      set interface "H1_T22"
      set zone "PoP1"
    next
    edit 3
      set interface "H2_T11"
      set zone "PoP1"
    next
    edit 4
      set interface "H2_T22"
      set zone "PoP1"
    next
    edit 5
      set interface "H3_T11"
      set zone "PoP2"
    next
    edit 6
      set interface "H3_T22"
      set zone "PoP2"
    next
  end
end
```

3. Configure a performance SLA health check to a probe server behind the three hubs:

```
config system sdwan
  config health-check
    edit "Hubs"
      set server "172.31.100.100"
```

```

        set source 172.31.0.65
        set members 0
        config sla
            edit 1
                set link-cost-factor latency
                set latency-threshold 200
            next
        end
    next
end
end
end

```

4. Configure the service rule with the following settings: use SLA mode, enable zone mode to steer traffic based on the zone statuses, enable `sla-stickiness`, and use a 30-second hold down so that upon a recovery, existing sessions will remain on the secondary PoP while new sessions will switch back to the primary PoP once the 30-second duration ends:

```

config system sdwan
    config service
        edit 1
            set mode sla
            set zone-mode enable
            set dst "all"
            set src "CORP_LAN"
            set hold-down-time 30
            set sla-stickiness enable
            config sla
                edit "Hubs"
                    set id 1
                next
            end
            set priority-zone "PoP1" "PoP2"
        next
    end
end
end

```

Since the PoP1 zone is specified before PoP2, PoP1 is regarded as the primary and preferred over the PoP2 zone.

5. Configure the `in_sla` and `out_sla` route maps that define the communities that are advertised to the hub when the zones are in and out of SLA.

- a. Configure the access list:

```

config router access-list
    edit "net10"
        config rule
            edit 1
                set prefix 10.0.3.0 255.255.255.0
            next
        end
    next
end
end

```

- b. Configure the route maps:

```

config router route-map
    edit "in_sla"
        config rule
            edit 1

```

```

        set match-ip-address "net10"
        set set-community "10:1"
    next
end
next
edit "out_sla"
    config rule
        edit 1
            set match-ip-address "net10"
            set set-community "10:2"
        next
    end
next
end

```

6. Configure the default route map for out of SLA scenarios, preferable route map for in SLA scenarios, and the local network to be advertised:

```

config router bgp
    config neighbor
        edit "172.31.0.1"
            ...
            set route-map-out "out_sla"
            set route-map-out-preferable "in_sla"
            ...
        next
        edit "172.31.0.2"
            ...
            set route-map-out "out_sla"
            set route-map-out-preferable "in_sla"
            ...
        next
        edit "172.31.0.129"
            ...
            set route-map-out "out_sla"
            set route-map-out-preferable "in_sla"
            ...
        next
    end
    config network
        edit 1
            set prefix 10.0.3.0 255.255.255.0
        next
    end
    ...
end

```

7. Define SD-WAN neighbors for each hub. The `minimum-sla-meet-members` is configured for the Hub-1 neighbor so that bi-directional traffic goes through Hub-1 as long as the in SLA overlays to Hub-1 are no less than 1. Associate the previously defined service rule to each SD-WAN neighbor:

```

config system sdwan
    config neighbor
        edit "172.31.0.1"
            set member 1 2
            set minimum-sla-meet-members 1
            set service-id 1
        next
    end
end

```

```

        next
        edit "172.31.0.2"
            set member 3 4
            set service-id 1
        next
        edit "172.31.0.129"
            set member 5 6
            set service-id 1
        next
    end
end
end

```

To configure the hubs:

1. Configure the SD-WAN zone, members, and health check for the external connections to peer routers. Performance SLA health checks are sent to external servers in order to measure the health of the external connections:

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "port4"
        next
        edit 2
            set interface "port5"
        next
    end
    config health-check
        edit "external_peers"
            set server "10.0.1.2"
            set members 1 2
            config sla
                edit 1
                    set link-cost-factor latency
                    set latency-threshold 200
                next
            end
        next
    end
end
end
end

```

2. Configure the route maps for in and out of SLA scenarios. When out of SLA (one of the external connections is down), external routes are denied to be advertised to the spokes that are part of the neighbor group.

a. Configure the access list:

```

config router access-list
    edit "net_Lo"
        config rule
            edit 1
                set prefix 172.31.200.200 255.255.255.255
            next
        end
    end
end

```

```

        end
    next
end

```

b. Configure the route maps:

```

config router route-map
    edit "in_sla"
        config rule
            edit 1
                set match-ip-address "net_Lo"
            next
        end
    next
    edit "out_sla"
        config rule
            edit 1
                set action deny routes
                set match-ip-address "net_Lo"
            next
        end
    next
end

```

- 3. In the BGP settings, configure the external network prefix to advertise. Then configure the neighbor group and neighbor range for the spokes. Configure the preferable and default route maps to define the behavior when the external connections are in and out of SLA:**

```

config router bgp
    ...
    config network
        edit 1
            set prefix 172.31.200.200 255.255.255.255
        next
    end
    config neighbor-group
        edit "EDGE"
            ...
            set route-map-out "out_sla"
            set route-map-out-preferable "in_sla"
            ...
        next
    end
    config neighbor-range
        edit 1
            set prefix 172.31.0.64 255.255.255.192
            set neighbor-group "EDGE"
        next
    end
    ...
end

```

- 4. Configure the SD-WAN neighbor to match the neighbor group that includes spokes as members. Specify that at least one of the external peer connections needs to be up to be considered in SLA:**

```

config system sdwan
    config neighbor

```

```

        edit "EDGE"
            set member 1 2
            set minimum-sla-meet-members 1
            set health-check "external_peers"
            set sla-id 1
        next
    end
end

```

Testing and verification

The following tests use diagnostic commands on various FortiGate to verify the connections in the SD-WAN configuration.

Test case 1: the primary PoP and Hub-1 are in SLA

To verify the configuration:

1. Verify the SD-WAN service rules status on Spoke-1. When all six overlays are in SLA on Spoke-1, the primary PoP and primary zone PoP1 are preferred. In particular, the overlay H1_T11 over PoP1 is preferred:

```

Spoke-1 (root) # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
Tie break: cfg
Gen(1), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
Hold down time(30) seconds, Hold start at 362646 second, now 362646
Service role: standalone
Members(6):
  1: Seq_num(1 H1_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
  selected
  2: Seq_num(2 H1_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
  selected
  3: Seq_num(3 H2_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
  selected
  4: Seq_num(4 H2_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
  selected
  5: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
  selected
  6: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
  selected
Src address(1):
  10.0.0.0-10.255.255.255
Dst address(1):
  0.0.0.0-255.255.255.255

```

2. Verify the BGP learned routes on Hub-1. The local route with in SLA community 10:1 is advertised to all hubs. Though, the AS paths on Hub-1 and Hub-2 are shorter than Hub-3:

```

PoP1-Hub1 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
Not advertised to any peer
Original VRF 0

```

```

Local, (Received from a RR-client)
172.31.0.65 from 172.31.0.65 (172.31.0.65)
Origin IGP metric 0, localpref 100, valid, internal, best
Community: 10:1
Last update: Mon Jul 17 15:16:57 2023

```

3. Send traffic from a host behind Spoke-1 to 172.31.200.200.
4. Run a sniffer trace on Spoke-1. Traffic leaves and returns on the H1_T11 overlay :

```

Spoke-1 (root) # diagnose sniffer packet any 'host 172.31.200.200' 4
interfaces=[any]
filters=[host 172.31.200.200]
5.098248 port4 in 10.0.3.2 -> 172.31.200.200: icmp: echo request
5.098339 H1_T11 out 10.0.3.2 -> 172.31.200.200: icmp: echo request
5.098618 H1_T11 in 172.31.200.200 -> 10.0.3.2: icmp: echo reply
5.098750 port4 out 172.31.200.200 -> 10.0.3.2: icmp: echo reply

```

Test case 2: a single SD-WAN member on Hub-1 is out of SLA

Hub-1 and PoP1 are still preferred in this scenario.

To verify the configuration:

1. Verify the health check status on Spoke-1. The H1_T11 overlay on Hub-1/PoP1 is out of SLA:

```

Spoke-1 (root) # diagnose sys sdwan health-check
Health Check(Hubs):
Seq(1 H1_T11): state(alive), packet-loss(0.000%) latency(220.214), jitter(0.015), mos
(4.104), bandwidth-up(999999), bandwidth-dw(999998), bandwidth-bi(1999997) sla_map=0x0
Seq(2 H1_T22): state(alive), packet-loss(0.000%) latency(0.196), jitter(0.014), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(3 H2_T11): state(alive), packet-loss(0.000%) latency(0.173), jitter(0.008), mos
(4.404), bandwidth-up(999998), bandwidth-dw(999997), bandwidth-bi(1999995) sla_map=0x1
...

```

2. Verify the SD-WAN neighbor status. The SD-WAN neighbor still displays Hub-1's zone status as pass/alive:

```

Spoke-1 (root) # diagnose sys sdwan neighbor
SD-WAN neighbor status: hold-down(disable), hold-down-time(0), hold_boot_time(0)
Selected role(standalone) last_secondary_select_time/current_time in seconds
0/436439
Neighbor(172.31.0.1): member(1 2)role(standalone)
Health-check(:0) sla-pass selected alive
Neighbor(172.31.0.2): member(3 4)role(standalone)
Health-check(:0) sla-pass selected alive
Neighbor(172.31.0.129): member(5 6)role(standalone)
Health-check(:0) sla-pass selected alive

```

3. Verify the SD-WAN service rules status. Spoke-1 steers traffic to the H1_T22 overlay through Hub-1:

```

Spoke-1 (root) # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
Tie break: cfg
Gen(2), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
Hold down time(30) seconds, Hold start at 364162 second, now 364162

```



```

Service role: standalone
Members(6):
  1: Seq_num(2 H1_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  2: Seq_num(3 H2_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  3: Seq_num(4 H2_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  4: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  5: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  6: Seq_num(1 H1_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
Src address(1):
  10.0.0.0-10.255.255.255
Dst address(1):
  0.0.0.0-255.255.255.255

```

4. Verify the BGP learned routes on Hub-1. The hubs continue to receive community 10:1 from the spoke and continue to route incoming traffic through Hub-1:

```

PoP1-Hub1 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local, (Received from a RR-client)
    172.31.0.65 from 172.31.0.65 (172.31.0.65)
    Origin IGP metric 0, localpref 100, valid, internal, best
    Community: 10:1
    Last update: Mon Jul 17 15:16:57 2023

```

5. Send traffic from a host behind Spoke-1 to 172.31.200.200.
6. Run a sniffer trace on Spoke-1. Traffic leaves and returns on the H1_T22 overlay:

```

Spoke-1 (root) # diagnose sniffer packet any 'host 172.31.200.200' 4
interfaces=[any]
filters=[host 172.31.200.200]
25.299006 port4 in 10.0.3.2 -> 172.31.200.200: icmp: echo request
25.299080 H1_T22 out 10.0.3.2 -> 172.31.200.200: icmp: echo request
25.299323 H1_T22 in 172.31.200.200 -> 10.0.3.2: icmp: echo reply
25.299349 port4 out 172.31.200.200 -> 10.0.3.2: icmp: echo reply

```

Test case 3: both SD-WAN members on Hub-1 are out of SLA

Other in SLA overlays in zone PoP1 though Hub-2 are still preferred over PoP2 in this scenario.

To verify the configuration:

1. Verify the health check status on Spoke-1. Both H1_T11 and H1_T22 overlays on Hub-1/PoP1 are out of SLA:

```

Spoke-1 (root) # diagnose sys sdwan health-check
Health Check(Hubs):
Seq(1 H1_T11): state(alive), packet-loss(0.000%) latency(220.220), jitter(0.018), mos
(4.103), bandwidth-up(999999), bandwidth-dw(999998), bandwidth-bi(1999997) sla_map=0x0
Seq(2 H1_T22): state(alive), packet-loss(0.000%) latency(220.174), jitter(0.007), mos

```

```
(4.104), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x0
Seq(3 H2_T11): state(alive), packet-loss(0.000%) latency(0.184), jitter(0.015), mos
(4.404), bandwidth-up(999998), bandwidth-dw(999997), bandwidth-bi(1999995) sla_map=0x1
Seq(4 H2_T22): state(alive), packet-loss(0.000%) latency(0.171), jitter(0.008), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(5 H3_T11): state(alive), packet-loss(0.000%) latency(0.173), jitter(0.011), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(6 H3_T22): state(alive), packet-loss(0.000%) latency(0.179), jitter(0.011), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999998), bandwidth-bi(1999997) sla_map=0x1
```

2. Verify the SD-WAN neighbor status. The SD-WAN neighbor displays Hub-1's zone status as failed. However, SD-WAN Hub-2 is pass/alive:

```
Spoke-1 (root) # diagnose sys sdwan neighbor
SD-WAN neighbor status: hold-down(disable), hold-down-time(0), hold_boot_time(0)
Selected role(standalone) last_secondary_select_time/current_time in seconds
0/436535
Neighbor(172.31.0.1): member(1 2)role(standalone)
Health-check(:0) sla-fail alive
Neighbor(172.31.0.2): member(3 4)role(standalone)
Health-check(:0) sla-pass selected alive
Neighbor(172.31.0.129): member(5 6)role(standalone)
Health-check(:0) sla-pass selected alive
```

3. Verify the SD-WAN service rules status. Spoke-1 steers traffic to the H2_T11 overlay through Hub-2:

```
Spoke-1 (root) # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
Tie break: cfg
Gen(3), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
Hold down time(30) seconds, Hold start at 364489 second, now 364490
Service role: standalone
Members(6):
1: Seq_num(3 H2_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
2: Seq_num(4 H2_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
3: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
4: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
5: Seq_num(1 H1_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
6: Seq_num(2 H1_T22 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
Src address(1):
10.0.0.0-10.255.255.255
Dst address(1):
0.0.0.0-255.255.255.255
```

4. Verify the BGP learned routes on Hub-1 and Hub-2. Hub-2 and Hub-3 continue to receive community 10:1 from Spoke-1, but Hub-1 receives the out of SLA community of 10:2.

a. On Hub-1:

```
PoP1-Hub1 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local, (Received from a RR-client)
    172.31.0.65 from 172.31.0.65 (172.31.0.65)
      Origin IGP metric 0, localpref 100, valid, internal, best
      Community: 10:2
      Last update: Mon Jul 17 18:08:58 2023
```

b. On Hub-2:

```
PoP1-Hub2 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local, (Received from a RR-client)
    172.31.0.65 from 172.31.0.65 (172.31.0.65)
      Origin IGP metric 0, localpref 100, valid, internal, best
      Community: 10:1
      Last update: Mon Jul 17 15:31:43 2023
```

5. Send traffic from a host behind Spoke-1 to 172.31.200.200.

6. Run a sniffer trace on Spoke-1. Traffic leaves and returns on the H2_T11 overlay:

```
Spoke-1 (root) # diagnose sniffer packet any 'host 172.31.200.200' 4
interfaces=[any]
filters=[host 172.31.200.200]
13.726009 port4 in 10.0.3.2 -> 172.31.200.200: icmp: echo request
13.726075 H2_T11 out 10.0.3.2 -> 172.31.200.200: icmp: echo request

13.726354 H2_T11 in 172.31.200.200 -> 10.0.3.2: icmp: echo reply
13.726382 port4 out 172.31.200.200 -> 10.0.3.2: icmp: echo reply
```

Test case 4: three SD-WAN members on PoP1 are out of SLA

The number of in SLA overlays in zone PoP1 is less than the `minimum-sla-meet-members` in zone PoP1. The SD-WAN service rule for Hub-2 is forcibly marked as `sla(0x0)` or out of SLA.

To verify the configuration:

1. Verify the health check status on Spoke-1. All three H1_T11, H1_T22, and H2_T11 overlays on PoP1 are out of SLA:

```
Spoke-1 (root) # diagnose sys sdwan health-check
Health Check(Hubs):
Seq(1 H1_T11): state(alive), packet-loss(0.000%) latency(220.219), jitter(0.019), mos
(4.103), bandwidth-up(999999), bandwidth-dw(999998), bandwidth-bi(1999997) sla_map=0x0
Seq(2 H1_T22): state(alive), packet-loss(0.000%) latency(220.184), jitter(0.008), mos
(4.104), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x0
Seq(3 H2_T11): state(alive), packet-loss(0.000%) latency(220.171), jitter(0.009), mos
(4.104), bandwidth-up(999998), bandwidth-dw(999997), bandwidth-bi(1999995) sla_map=0x0
Seq(4 H2_T22): state(alive), packet-loss(0.000%) latency(0.180), jitter(0.013), mos
```

```
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(5 H3_T11): state(alive), packet-loss(0.000%) latency(0.174), jitter(0.014), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(6 H3_T22): state(alive), packet-loss(0.000%) latency(0.179), jitter(0.015), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999998), bandwidth-bi(1999997) sla_map=0x1
```

2. Verify the SD-WAN neighbor status. The SD-WAN neighbor displays Hub-1 and Hub-2's zone status as failed:

```
Spoke-1 (root) # diagnose sys sdwan neighbor
SD-WAN neighbor status: hold-down(disable), hold-down-time(0), hold_boot_time(0)
    Selected role(standalone) last_secondary_select_time/current_time in seconds
0/436605
Neighbor(172.31.0.1): member(1 2)role(standalone)
    Health-check(:0) sla-fail alive
Neighbor(172.31.0.2): member(3 4)role(standalone)
    Health-check(:0) sla-fail alive
Neighbor(172.31.0.129): member(5 6)role(standalone)
    Health-check(:0) sla-pass selected alive
```

3. Verify the SD-WAN service rules status. Since the minimum SLA members is not met for the primary zone (PoP1), the remaining overlay in PoP1 associated with the SD-WAN service rule is forcibly set to out of SLA. Spoke-1 steers traffic to the H3_T11 overlay through Hub-3:

```
Spoke-1 (root) # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
    Tie break: cfg
    Gen(6), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
    Hold down time(30) seconds, Hold start at 365341 second, now 365341
    Service role: standalone
    Members(6):
        1: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
        2: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
        3: Seq_num(1 H1_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
        4: Seq_num(2 H1_T22 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
        5: Seq_num(3 H2_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
        6: Seq_num(4 H2_T22 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
    Src address(1):
        10.0.0.0-10.255.255.255
    Dst address(1):
        0.0.0.0-255.255.255.255
```

4. Verify the BGP learned routes on each hub. Hub-3 continues to receive community 10:1 from Spoke-1, but Hub-1 and Hub-2 receive the out of SLA community of 10:2.

a. On Hub-1:

```
PoP1-Hub1 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
    Not advertised to any peer
```

```
Original VRF 0
Local, (Received from a RR-client)
  172.31.0.65 from 172.31.0.65 (172.31.0.65)
    Origin IGP metric 0, localpref 100, valid, internal, best
    Community: 10:2
    Last update: Mon Jul 17 18:22:14 2023
```

b. On Hub-2:

```
PoP1-Hub2 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local, (Received from a RR-client)
    172.31.0.65 from 172.31.0.65 (172.31.0.65)
      Origin IGP metric 0, localpref 100, valid, internal, best
      Community: 10:2
      Last update: Mon Jul 17 18:37:53 2023
```

c. On Hub-3:

```
PoP2-Hub3 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  Original VRF 0
  Local, (Received from a RR-client)
    172.31.0.65 from 172.31.0.65 (172.31.0.65)
      Origin IGP metric 0, localpref 100, valid, internal, best
      Community: 10:1
      Last update: Mon Jul 17 14:39:04 2023
```

5. Send traffic from a host behind Spoke-1 to 172.31.200.200.

6. Run a sniffer trace on Spoke-1. Traffic leaves and returns on the H3_T11 overlay:

```
Spoke-1 (root) # diagnose sniffer packet any 'host 172.31.200.200' 4
interfaces=[any]
filters=[host 172.31.200.200]
38.501449 port4 in 10.0.3.2 -> 172.31.200.200: icmp: echo request
38.501519 H3_T11 out 10.0.3.2 -> 172.31.200.200: icmp: echo request
38.501818 H3_T11 in 172.31.200.200 -> 10.0.3.2: icmp: echo reply
38.501845 port4 out 172.31.200.200 -> 10.0.3.2: icmp: echo reply
```

Test case 5: an SD-WAN member on PoP1 recovers

SD-WAN member H2_T11 recovers and brings the number of overlays in SLA back to being above the `minimum-sla-meet-members` threshold in PoP1. After the hold down time duration (30 seconds), in SLA overlays in zone PoP1 are preferred over PoP2 again. With `sla-stickiness` enabled, existing traffic is kept on H3_T11, but new traffic is steered to H2_T11.

To verify the configuration:

1. Verify the SD-WAN service rules status on Spoke-1. The hold down timer has not yet passed, so H2_T11 is not yet preferred—even though the SLA status is pass/alive:

```

Spoke-1 (root) # diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
Tie break: cfg
Gen(16), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
Hold down time(30) seconds, Hold start at 431972 second, now 432000
Service role: standalone
Members(6):
  1: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  2: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  3: Seq_num(1 H1_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
  4: Seq_num(2 H1_T22 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
  5: Seq_num(3 H2_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  6: Seq_num(4 H2_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected

```

2. Verify the SD-WAN service rules status again after the hold down timer passes. H2_T11 and H2_T22 from PoP1 are now preferred:

```

Spoke-1 (root) # diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x1c200 use-shortcut-sla use-shortcut sla-
stickiness
Tie break: cfg
Gen(17), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-
compare-order
Hold down time(30) seconds, Hold start at 432003 second, now 432003
Service role: standalone
Members(6):
  1: Seq_num(3 H2_T11 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  2: Seq_num(4 H2_T22 PoP1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
  3: Seq_num(5 H3_T11 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  4: Seq_num(6 H3_T22 PoP2), alive, sla(0x1), gid(0), cfg_order(1), local cost(0),
selected
  5: Seq_num(1 H1_T11 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected
  6: Seq_num(2 H1_T22 PoP1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0),
selected

```

3. Verify the BGP learned routes on Hub-2, which now receives community 10:1 from Spoke-1:

```

PoP1-Hub2 (root) # get router info bgp network 10.0.3.0/24
VRF 0 BGP routing table entry for 10.0.3.0/24
Paths: (1 available, best #1, table Default-IP-Routing-Table)
Not advertised to any peer
Original VRF 0
Local, (Received from a RR-client)
172.31.0.65 from 172.31.0.65 (172.31.0.65)

```

```
Origin IGP metric 0, localpref 100, valid, internal, best
Community: 10:1
Last update: Tue Jul 18 14:41:32 2023
```

4. Send traffic from a host behind Spoke-1 to 172.31.200.200.
5. Run a sniffer trace on Spoke-1. Because of sla-stickiness, the existing traffic is kept on H3_T11:

```
Spoke-1 (root) # diagnose sniffer packet any 'host 172.31.200.200' 4
interfaces=[any]
filters=[host 172.31.200.200]

0.202708 port4 in 10.0.3.2 -> 172.31.200.200: icmp: echo request
0.202724 H3_T11 out 10.0.3.2 -> 172.31.200.200: icmp: echo request
0.202911 H3_T11 in 172.31.200.200 -> 10.0.3.2: icmp: echo reply
0.202934 port4 out 172.31.200.200 -> 10.0.3.2: icmp: echo reply
```

Test case 6: Hub-1 has an in SLA path to external peers

Since Hub-1 has an in SLA path to external peers, it will advertise the external route with destination 172.31.200.200/32 to Spoke-1.

To verify the configuration:

1. Verify the health check status on Hub-1. Note that port4 meets SLA, but port5 does not:

```
PoP1-Hub1 (root) # diagnose sys sdwan health-check
Health Check(external_peers):
Seq(1 port4): state(alive), packet-loss(0.000%) latency(0.161), jitter(0.009), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999999), bandwidth-bi(1999998) sla_map=0x1
Seq(2 port5): state(dead), packet-loss(100.000%) sla_map=0x0
```

2. Verify the SD-WAN neighbor status. The minimum-sla-meet-members threshold of 1 is still met:

```
PoP1-Hub1 (root) # diagnose sys sdwan neighbor
Neighbor(EDGE): member(1 2)role(standalone)
Health-check(external_peers:1) sla-pass selected alive
```

3. Verify the BGP learned routes. Hub-1 still advertises the external route to the Spoke-1 BGP neighbor:

```
PoP1-Hub1 (root) # get router info bgp neighbors 172.31.0.65 advertised-routes
VRF 0 BGP table version is 13, local router ID is 172.31.0.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
   Network                Next Hop          Metric      LocPrf  Weight  RouteTag Path
*>i172.31.200.200/32      172.31.0.1        100         32768      0          i <-/->
Total number of prefixes 1
```

Test case 7: all external peers on Hub-1 are out of SLA

In this case, Hub-1 will now advertise the default route map, which denies the advertisement of the external route. Spoke-1 will now route traffic to the next hub.

To verify the configuration:

1. Verify the health check status on Hub-1. Note that port4 and port5 do not meet SLA:

```
PoP1-Hub1 (root) # diagnose sys sdwan health-check
Health Check(external_peers):
Seq(1 port4): state(dead), packet-loss(100.000%) sla_map=0x0
Seq(2 port5): state(dead), packet-loss(100.000%) sla_map=0x0
```

2. Verify the SD-WAN neighbor status. The minimum-sla-meet-members threshold of 1 is not met:

```
PoP1-Hub1 (root) # diagnose sys sdwan neighbor
Neighbor(EDGE): member(1 2)role(standalone)
Health-check(external_peers:1) sla-fail dead
```

3. Verify the BGP learned routes. Hub-1 does not advertise any external routes to the Spoke-1 BGP neighbor:

```
PoP1-Hub1 (root) # get router info bgp neighbors 172.31.0.65 advertised-routes
% No prefix for neighbor 172.31.0.65
```


SD-WAN steering

7.4.0

- [Classifying SLA probes for traffic prioritization on page 125](#)
- [Support IPv6 application based steering in SD-WAN on page 130](#)
- [Using a single IKE elector in ADVPN to match all SD-WAN control plane traffic on page 135](#)
- [VRF-aware SD-WAN IPv6 health checks on page 143](#)
- [Support maximize bandwidth \(SLA\) to load balance spoke-to-spoke traffic between multiple ADVPN shortcuts on page 144](#)
- [Allow multicast traffic to be steered by SD-WAN on page 151](#)

7.4.1

- [Support HTTPS performance SLA health checks 7.4.1 on page 165](#)
- [Using load balancing in a manual SD-WAN rule without configuring an SLA target 7.4.1 on page 167](#)

Classifying SLA probes for traffic prioritization



This information is also available in the FortiOS 7.4 Administration Guide:

- [Classifying SLA probes for traffic prioritization](#)

Support for traffic classification on SLA probes has been implemented to ensure they are prioritized in times of congestion. This prevents SD-WAN link flapping and unexpected routing behaviors, and stabilizes SD-WAN from unnecessary failovers.

SLA probes can now be classified into a specific class ID so that SLA probes assigned to a class ID with higher priority are prioritized over other traffic. SLA probes are assigned using the `class-id` command:

```
config system sdwan
  config health-check
    edit <health-check name>
      set class-id <class name>
    next
  end
end
```

Example

In this example, SLA probes are assigned into different class ID. The interfaces dmz and vd1-01 both have outbandwidth of 1000000 Kbps (1 Gbps) configured. Three traffic shaping classes are defined:

Class ID	Name	Definition
2	sla_probe	High priority with a guaranteed 10% of bandwidth (100 Mbps)
3	default	Low priority with a guaranteed 80% of bandwidth (800 Mbps)
4	sla_probe_2	Medium priority with a guaranteed 10% of bandwidth (100 Mbps)

Under this scheme, when congestion occurs, traffic in each class will have their guaranteed bandwidth honored. If there is remaining bandwidth, higher priority traffic will get the bandwidth. On the SD-WAN health check, probes to server 2.2.2.2 are assigned to class 2 (sla_probe). This means it has a guaranteed bandwidth and has the highest priority to use unused bandwidth. This allows SD-WAN health check to function properly even during times of congestion.

To classify SLA probes for traffic prioritization:

1. Configure the firewall traffic class:

```
config firewall traffic-class
  edit 2
    set class-name "sla_probe"
  next
  edit 3
    set class-name "default"
  next
  edit 4
    set class-name "sla_probe_2"
  next
end
```

2. Configure the class ID priority and guaranteed bandwidth:

```
config firewall shaping-profile
  edit "profile-1"
    set default-class-id 3
    config shaping-entries
      edit 2
        set class-id 2
        set priority high
        set guaranteed-bandwidth-percentage 10
        set maximum-bandwidth-percentage 100
      next
      edit 3
        set class-id 3
        set priority low
        set guaranteed-bandwidth-percentage 80
        set maximum-bandwidth-percentage 100
      next
      edit 4
        set class-id 4
        set priority medium
        set guaranteed-bandwidth-percentage 10
        set maximum-bandwidth-percentage 100
      next
    next
  next
```

```

        end
    next
end

```

3. Configure the interfaces:

```

config system interface
    edit "dmz"
        set outbandwidth 1000000
        set egress-shaping-profile "profile-1"
        ...
    next
    edit "vdl-p1"
        set outbandwidth 1000000
        set egress-shaping-profile "profile-1"
        ...
    next
end

```

4. Configure the SD-WAN health check and assign the SLA probes into class 2:

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "dmz"
            set gateway 172.16.208.2
        next
        edit 2
            set interface "vdl-p1"
        next
    end
    config health-check
        edit "1"
            set server "2.2.2.2"
            set members 1 2
            set class-id 2
            config sla
                edit 1
                next
            end
        next
    end
end

```

To verify the SLA probe assignment:

1. Verify the health check diagnostics:

```

diagnose sys sdwan health-check
Health Check(1):
Seq(1 dmz): state(alive), packet-loss(0.000%) latency(0.247), jitter(0.022), mos
(4.404), bandwidth-up(999999), bandwidth-dw(999997), bandwidth-bi(1999996) sla_map=0x1

```

```
Seq(2 vd1-p1): state(alive), packet-loss(0.000%) latency(0.247), jitter(0.018), mos
(4.404), bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x1
```

2. Verify the SLA probes are assigned into class 2:

```
# diagnose netlink interface list dmz
  if=dmz family=00 type=1 index=5 mtu=1500 link=0 master=0
  ref=36 state=start present fw_flags=10018000 flags=up broadcast run multicast
  Qdisc=mq hw_addr=e0:23:ff:9d:f9:9e broadcast_addr=ff:ff:ff:ff:ff:ff
  egress traffic control:
    bandwidth=1000000(kbps) lock_hit=0 default_class=3 n_active_class=3
    class-id=3      allocated-bandwidth=800000(kbps)      guaranteed-
bandwidth=800000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=low      forwarded_bytes=1446
                                dropped_packets=0      dropped_bytes=0
    class-id=4      allocated-bandwidth=100000(kbps)      guaranteed-
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=medium      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
    class-id=2      allocated-bandwidth=100000(kbps)      guaranteed-
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=high      forwarded_bytes=1404
                                dropped_packets=0      dropped_bytes=0
  stat: rxp=19502 txp=14844 rxb=2233923 txb=802522 rxe=0 txe=0 rxd=0 txd=0 mc=0
collision=0 @ time=1675121675
  re: rxl=0 rxo=0 rxc=0 rxf=0 rxfi=0 rxm=0
  te: txa=0 txc=0 txfi=0 txh=0 txw=0
  misc rxc=0 txc=0
  input_type=0 state=3 arp_entry=0 refcnt=36
# diagnose netlink interface list vd1-p1
  if=vd1-p1 family=00 type=768 index=99 mtu=1420 link=0 master=0
  ref=20 state=start present fw_flags=10010000 flags=up p2p run noarp multicast
  Qdisc=noqueue
  egress traffic control:
    bandwidth=1000000(kbps) lock_hit=0 default_class=3 n_active_class=3
    class-id=3      allocated-bandwidth=800000(kbps)      guaranteed-
bandwidth=800000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=low      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
    class-id=4      allocated-bandwidth=100000(kbps)      guaranteed-
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=medium      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
    class-id=2      allocated-bandwidth=100000(kbps)      guaranteed-
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=high      forwarded_bytes=1120
                                dropped_packets=0      dropped_bytes=0
  stat: rxp=4097 txp=4586 rxb=540622 txb=221500 rxe=0 txe=19 rxd=0 txd=0 mc=0
collision=0 @ time=1675121742
  re: rxl=0 rxo=0 rxc=0 rxf=0 rxfi=0 rxm=0
```

```
te: txa=0 txc=0 txfi=0 txh=0 txw=0
misc rxc=0 txc=0
input_type=0 state=3 arp_entry=0 refcnt=20
```



When verifying the class assignment, the counter value should increase.

The example also demonstrates assigning SLA probes to class 4 (sla_probe_2), in which case the probes get medium priority.

To assign the SLA probe to medium priority:

1. Assign SLA probes into class 4:

```
config sys sdwan
  config health-check
    edit 1
      set class-id 4
    next
  end
  set status disable
end
config sys sdwan
  set status enable
end
```

2. Verify the SLA probes are assigned into class 4.

```
# diagnose netlink interface list dmz
if=dmz family=00 type=1 index=5 mtu=1500 link=0 master=0
ref=34 state=start present fw_flags=10018000 flags=up broadcast run multicast
Qdisc=mq hw_addr=e0:23:ff:9d:f9:9e broadcast_addr=ff:ff:ff:ff:ff:ff
egress traffic control:
  bandwidth=1000000(kbps) lock_hit=0 default_class=3 n_active_class=3
  class-id=3      allocated-bandwidth=800000(kbps)      guaranteed-
bandwidth=800000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=low      forwarded_bytes=24K
                                dropped_packets=0      dropped_bytes=0
                                allocated-bandwidth=100000(kbps)      guaranteed-
class-id=4
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=medium      forwarded_bytes=1674
                                dropped_packets=0      dropped_bytes=0
                                allocated-bandwidth=100000(kbps)      guaranteed-
class-id=2
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=high      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
stat: rxp=20818 txp=15874 rxb=2382789 txb=857674 rxe=0 txe=0 rxd=0 txd=0 mc=0
collision=0 @ time=1675122057
re: rxl=0 rxo=0 rxc=0 rxf=0 rxfi=0 rxm=0
te: txa=0 txc=0 txfi=0 txh=0 txw=0
misc rxc=0 txc=0
input_type=0 state=3 arp_entry=0 refcnt=34
```

```
# diagnose netlink interface list vd1-p1
  if=vd1-p1 family=00 type=768 index=99 mtu=1420 link=0 master=0
  ref=20 state=start present fw_flags=10010000 flags=up p2p run noarp multicast
  Qdisc=noqueue
  egress traffic control:
    bandwidth=1000000(kbps) lock_hit=0 default_class=3 n_active_class=3
    class-id=3      allocated-bandwidth=800000(kbps)      guaranteed-
bandwidth=800000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=low      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
                                allocated-bandwidth=100000(kbps)      guaranteed-
class-id=4
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=1(kbps)
                                priority=medium      forwarded_bytes=1280
                                dropped_packets=0      dropped_bytes=0
                                allocated-bandwidth=100000(kbps)      guaranteed-
                                class-id=2
bandwidth=100000(kbps)
                                max-bandwidth=1000000(kbps)      current-bandwidth=0(kbps)
                                priority=high      forwarded_bytes=0
                                dropped_packets=0      dropped_bytes=0
                                stat: rxp=4097 txp=4703 rxb=540622 txb=226180 rxe=0 txe=19 rxd=0 txd=0 mc=0
collision=0 @ time=1675122058
  re: rxl=0 rxo=0 rxc=0 rxf=0 rxfi=0 rxm=0
  te: txa=0 txc=0 txfi=0 txh=0 txw=0
  misc rxc=0 txc=0
  input_type=0 state=3 arp_entry=0 refcnt=20
```

Support IPv6 application based steering in SD-WAN



This information is also available in the FortiOS 7.4 Administration Guide:

- [Internet service and application control steering](#)

IPv6 based SD-WAN rules allow matching of applications and application categories. The following options are available with `set addr-mode ipv6`:

```
config system sdwan
  config service
    edit
      set addr-mode ipv6
      set internet-service enable
      set internet-service-app-ctrl
      set internet-service-app-ctrl-group
      set internet-service-app-ctrl-category
    next
  end
end
```

Example

In this example, SD-WAN is configured to use an IPv6 service rule to steer traffic from FGT_A to FGT_B based on the following application control options:

- Application Telnet
- An application group for ping
- An application category that includes SSH

When the rule is matched, traffic is steered based on the lowest cost SLA strategy. In this example, vlan100 is the preferred interface, and traffic is routed to vlan100 on FGT_B.

To view the configuration:

1. View the SD-WAN configuration on FGT_A:

SD-WAN has four members in the default virtual-wan-link zone, each with an IPv4 and IPv6 gateway. The SD-WAN service rule includes `internet-service-app-ctrl 16091` for the Telnet, `internet-service-app-ctrl-group "network-Ping"` for ping, and `internet-service-app-ctrl-category 15` for SSH applications.

```
(sdwan) # show
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "dmz"
            set gateway 172.16.208.2
            set gateway6 2000:172:16:208::2
        next
        edit 2
            set interface "IPSec-1"
        next
        edit 3
            set interface "aggl"
            set gateway 172.16.203.2
            set gateway6 2000:172:16:203::2
        next
        edit 4
            set interface "vlan100"
            set gateway 172.16.206.2
            set gateway6 2000:172:16:206::2
        next
    end
    config health-check
        edit "1"
            set addr-mode ipv6
            set server "2000::2:2:2:2"
            set members 0
            config sla
                edit 1
                next
            end
```

```

        next
    end
    config service
        edit 1
            set name "1"
            set addr-mode ipv6
            set mode sla
            set internet-service enable
            set internet-service-app-ctrl 16091
            set internet-service-app-ctrl-group "network-Ping"
            set internet-service-app-ctrl-category 15
            config sla
                edit "1"
                    set id 1
                next
            end
            set priority-members 4 1 2 3
        next
    end
end

```

2. View the default route for FGT_A:

```

config router static
    edit 5
        set distance 1
        set sdwan-zone "virtual-wan-link"
    next
end

```

3. View the firewall policy for FGT_A:

The `utm-status` option is enabled to learn application 3T (3 tuple) information, and the default application profile of `g-default` is selected.

```

config firewall policy
    edit 1
        set uuid f09bddc4-def3-51ed-8517-0d8b6bc18f35
        set srcintf "any"
        set dstintf "any"
        set action accept
        set srcaddr6 "all"
        set dstaddr6 "all"
        set schedule "always"
        set service "ALL"
        set utm-status enable
        set ssl-ssh-profile "certificate-inspection"
        set application-list "g-default"
    next
end

```

To verify the configuration:

1. On FGT_A, check the routing table:

The routing table has ECMP applied to default gateways for each SD-WAN member.

```

# get router info routing-table static
Routing table for VRF=0

```



```
S*      0.0.0.0/0 [1/0] via 172.16.203.2, agg1, [1/0]
        [1/0] via 172.16.206.2, vlan100, [1/0]
        [1/0] via 172.16.208.2, dmz, [1/0]
        [1/0] via IPSec-1 tunnel 172.16.209.2, [1/0]
```

2. Check the SD-WAN service:

Based on the service rule, member 4 named vlan100 is preferred. Traffic must also match the highlighted internet services.

```
# diagnose system sdwan service
```

```
Service(1): Address Mode(IPV6) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
  Gen(2), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
  Members(4):
    1: Seq_num(4 vlan100), alive, sla(0x1), gid(0), cfg_order(0), local cost(0),
selected
    2: Seq_num(1 dmz), alive, sla(0x1), gid(0), cfg_order(1), local cost(0), selected
    3: Seq_num(2 IPSec-1), alive, sla(0x1), gid(0), cfg_order(2), local cost(0),
selected
    4: Seq_num(3 agg1), alive, sla(0x1), gid(0), cfg_order(3), local cost(0), selected
Internet Service(3): Telnet(4294837974,0,0,0,0 16091) IPv6.ICMP(4294837087,0,0,0,0
16321) Network.Service(0,15,0,0,0)
```

3. Initiate traffic for ping, Telnet, and SSH to FGT_B, then FGT_A will learn 3T information for these applications, and use the SD-WAN rule to route traffic for the applications to the preferred interface of vlan100.

- Following is the sniffer traffic for ping application. The ping traffic flows out of DMZ before 3T information is recognized, then out from vlan100 after T3 traffic is recognized:

```
# diagnose sniffer packet any 'host 2000::2:0:0:4' 4
interfaces=[any]
filters=[host 2000::2:0:0:4]
16.952138 port5 in 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 1
[flowlabel 0x5080d]
16.954571 dmz out 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 1
[flowlabel 0x5080d]
16.954920 dmz in 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 1
16.955086 port5 out 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 1
17.953277 port5 in 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 2
[flowlabel 0x5080d]
17.953455 dmz out 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 2
[flowlabel 0x5080d]
17.953622 dmz in 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 2
17.953722 port5 out 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 2
18.959823 port5 in 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 3
[flowlabel 0x5080d]
18.960005 vlan100 out 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq
3 [flowlabel 0x5080d]
18.960015 agg1 out 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 3
[flowlabel 0x5080d]
18.960024 port4 out 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 3
[flowlabel 0x5080d]
18.960295 vlan100 in 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 3
18.960449 port5 out 2000::2:0:0:4 -> 2000:172:16:205::100: icmp6: echo reply seq 3
19.983802 port5 in 2000:172:16:205::100 -> 2000::2:0:0:4: icmp6: echo request seq 4
[flowlabel 0x5080d]
```

- Following is the sniffer traffic for Telnet application group. The Telnet traffic flows out of agg1 before 3T information is recognized, then out from vlan100 after T3 traffic is recognized:

```
# diagnose sniffer packet any 'host 2000::2:0:0:4 and dst port 23' 4
interfaces=[any]
filters=[host 2000::2:0:0:4 and dst port 23]
4.096393 port5 in 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: syn 2723132265
[flowlabel 0xd4e65]
4.096739 agg1 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: syn 2723132265
[flowlabel 0xd4e65]
4.096752 port4 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: syn 2723132265
[flowlabel 0xd4e65]
.....
5.503679 port5 in 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: psh 2723132345 ack
544895389 [flowlabel 0xd4e65]
5.503894 vlan100 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: psh 2723132345
ack 544895389 [flowlabel 0xd4e65]
5.503907 agg1 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: psh 2723132345 ack
544895389 [flowlabel 0xd4e65]
5.503918 port4 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: psh 2723132345 ack
544895389 [flowlabel 0xd4e65]
5.504641 port5 in 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: ack 544895390
[flowlabel 0xd4e65]
5.504713 vlan100 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: ack 544895390
[flowlabel 0xd4e65]
5.504721 agg1 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: ack 544895390
[flowlabel 0xd4e65]
5.504728 port4 out 2000:172:16:205::100.43128 -> 2000::2:0:0:4.23: ack 544895390
[flowlabel 0xd4e65]
```

- Following is the sniffer traffic for SSH application category. The SSH traffic flows out of dmz before 3T information is recognized, then out from vlan100 after T3 traffic is recognized:

```
# diagnose sniffer packet any 'host 2000::2:0:0:4 and dst port 22' 4
interfaces=[any]
filters=[host 2000::2:0:0:4 and dst port 22]
5.910752 port5 in 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: syn 980547187
[flowlabel 0xf1403]
5.911002 dmz out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: syn 980547187
[flowlabel 0xf1403]
5.914550 port5 in 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583860244
[flowlabel 0xf1403]
5.914651 dmz out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583860244
[flowlabel 0xf1403]
.....
8.116507 port5 in 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: psh 980549261 ack
583862554 [class 0x10] [flowlabel 0xf1403]
8.116663 vlan100 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: psh 980549261
ack 583862554 [class 0x10] [flowlabel 0xf1403]
8.116674 agg1 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: psh 980549261 ack
583862554 [class 0x10] [flowlabel 0xf1403]
8.116685 port4 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: psh 980549261 ack
583862554 [class 0x10] [flowlabel 0xf1403]
8.118135 port5 in 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583862598
[class 0x10] [flowlabel 0xf1403]
8.118171 vlan100 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583862598
[class 0x10] [flowlabel 0xf1403]
```

```
8.118179 agg1 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583862598
[class 0x10] [flowlabel 0xf1403]
8.118189 port4 out 2000:172:16:205::100.35146 -> 2000::2:0:0:4.22: ack 583862598
[class 0x10] [flowlabel 0xf1403]
```

4. View the IPv6 application control internet service ID list:

```
# diagnose system sdwan internet-service-app-ctrl6-list

Telnet(16091 4294837974): 2000::2:0:0:4 6 23 Thu Apr 20 17:43:00 2023
IPv6.ICMP(16321 4294837087): 2000::2:0:0:4 58 0 Thu Apr 20 17:43:00 2023
```

5. View the IPv6 application control internet service ID list by category:

```
# diagnose system sdwan internet-service-app-ctrl6-category-list

SSH(16060 4294837772): 2000::2:0:0:4 6 22 Thu Apr 20 17:43:00 2023
```

Using a single IKE elector in ADVPN to match all SD-WAN control plane traffic



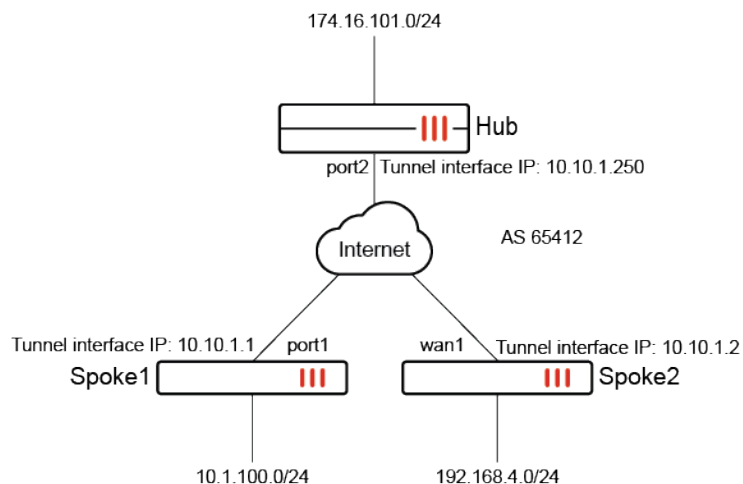
This information is also available in the FortiOS 7.4 Administration Guide:

- [Using a single IKE elector in ADVPN to match all SD-WAN control plane traffic](#)

In the SD-WAN with ADVPN use case, two spokes can communicate with each other on the control plane by an ADVPN shortcut. In order to separate the control traffic from data traffic, the IKE creates a dynamic selector for health check packets sent between the spokes. BGP traffic is also matched by this dynamic IKE selector. Therefore, when spokes establish BGP peering with other spokes, the BGP traffic does not count towards the data traffic and will not impact IPsec idle timeout and shortcut tunnel tear down.

Example

In this example, SD-WAN with ADVPN is configured. The IPsec ADVPN shortcut tunnel is required to tear down when it is idle. SD-WAN health checks are configured, and BGP neighbors established between the spokes is required.



To configure the Hub FortiGate:

1. Configure the phase 1 interface:

```

config vpn ipsec phase1-interface
    edit "Hub"
        set type dynamic
        set interface "port2"
        set ike-version 2
        set peertype any
        set net-device disable
        set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
        chacha20poly1305-prfsha256
        set add-route disable
        set dpd on-idle
        set auto-discovery-sender enable
        set psksecret *****
        set dpd-retryinterval 60
    next
end

```

2. Configure the phase 2 interface:

```

config vpn ipsec phase2-interface
    edit "Hub"
        set phase1name "Hub"
        set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256 aes128gcm
        aes256gcm chacha20poly1305
    next
end

```

3. Configure the VPN interface:

```

config system interface
    edit "Hub"
        set vdom "root"
        set ip 10.10.1.250 255.255.255.255
        set allowaccess ping
        set type tunnel
        set remote-ip 10.10.1.254 255.255.255.0
    end
end

```

```

        set snmp-index 50
        set interface "port2"
    next
end

```

4. Configure the BGP settings:

```

config router bgp
    set as 65412
    config neighbor
        edit "10.10.1.1"
            set advertisement-interval 0
            set remote-as 65412
            set route-reflector-client enable
        next
        edit "10.10.1.2"
            set advertisement-interval 0
            set remote-as 65412
            set route-reflector-client enable
        next
    end
    config network
        edit 1
            set prefix 174.16.101.0 255.255.255.0
        next
    end
end

```

To configure the Spoke1 FortiGate:

1. Configure the phase 1 interface:

```

config vpn ipsec phase1-interface
    edit "Spoke1"
        set interface "port1"
        set ike-version 2
        set peertype any
        set net-device enable
        set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
chacha20poly1305-prfsha256
        set add-route disable
        set npu-offload disable
        set idle-timeout enable
        set idle-timeoutinterval 5
        set auto-discovery-receiver enable
        set remote-gw 172.16.200.4
        set psksecret *****
    next
end

```

2. Configure the phase 2 interface:

```

config vpn ipsec phase2-interface
    edit "Spoke1"
        set phaselname "Spoke1"
        set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256 aes128gcm
aes256gcm chacha20poly1305
    end

```

```
    next
end
```

3. Configure the VPN interface:

```
config system interface
    edit "Spoke1"
        set vdom "root"
        set ip 10.10.1.1 255.255.255.255
        set allowaccess ping
        set type tunnel
        set remote-ip 10.10.1.254 255.255.255.0
        set snmp-index 28
        set interface "port1"
    next
end
```

4. Configure the BGP settings:

```
config router bgp
    set as 65412
    config neighbor
        edit "10.10.1.250"
            set advertisement-interval 0
            set remote-as 65412
        next
        edit "10.10.1.2"
            set remote-as 65412
        next
    end
    config network
        edit 1
            set prefix 10.1.100.0 255.255.255.0
        next
    end
end
```

5. Configure the SD-WAN settings:

```
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "Spoke1"
        next
    end
    config health-check
        edit "1"
            set server "174.16.101.44"
            set members 0
        next
    end
end
```

To configure the Spoke2 FortiGate:**1. Configure the phase 1 interface:**

```

config vpn ipsec phase1-interface
    edit "Spoke2"
        set interface "wan1"
        set ike-version 2
        set peertype any
        set net-device enable
        set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
        chacha20poly1305-prfsha256
        set add-route disable
        set npu-offload disable
        set idle-timeout enable
        set idle-timeoutinterval 5
        set auto-discovery-receiver enable
        set remote-gw 172.16.200.4
        set psksecret *****
    next
end

```

2. Configure the phase 2 interface:

```

config vpn ipsec phase2-interface
    edit "Spoke2"
        set phase1name "Spoke2"
        set proposal aes128-sha1 aes256-sha1 aes128-sha256 aes256-sha256 aes128gcm
        aes256gcm chacha20poly1305
    next
end

```

3. Configure the VPN interface:

```

config system interface
    edit "Spoke2"
        set vdom "root"
        set ip 10.10.1.2 255.255.255.255
        set allowaccess ping
        set type tunnel
        set remote-ip 10.10.1.254 255.255.255.0
        set snmp-index 15
        set interface "wan1"
    next
end

```

4. Configure the BGP settings:

```

config router bgp
    set as 65412
    config neighbor
        edit "10.10.1.250"
            set advertisement-interval 0
            set remote-as 65412
        next
        edit "10.10.1.1"
            set remote-as 65412
        next
    next
end

```

```

end
config network
    edit 1
        set prefix 192.168.4.0 255.255.255.0
    next
end
end

```

5. Configure the SD-WAN settings:

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "Spoke2"
        next
    end
    config health-check
        edit "1"
            set server "174.16.101.44"
            set members 0
        next
    end
end
end

```

To verify the configuration:

1. Send traffic between the spokes to establish the ADVPN shortcut.
2. Verify the IPsec tunnel state on the Spoke1 FortiGate:

```

Spoke1 # diagnose vpn tunnel list
list all ipsec tunnel in vd 0
-----
name=Spoke1_0 ver=2 serial=7 172.16.200.1:0->172.16.200.3:0 tun_id=10.10.1.2 tun_
id6=:10.0.0.3 dst_mtu=1500 dpd-link=on weight=1
bound_if=19 lgwy=static/1 tun=intf mode=dial_inst/3 encap=none/66224 options
[102b0]=create_dev rgwy-chg frag-rfc role=primary accept_traffic=1 overlay_id=0

parent=Spoke1 index=0
proxyid_num=2 child_num=0 refcnt=6 ilast=0 olast=0 ad=r/2
stat: rxp=0 txp=1 rxb=0 txb=40
dpd: mode=on-demand on=1 idle=20000ms retry=3 count=0 seqno=1
natt: mode=none draft=0 interval=0 remote_port=0
fec: egress=0 ingress=0
proxyid=Spoke1 proto=0 sa=1 ref=5 serial=2 adr health-check
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:10.10.1.2-10.10.1.2:0
SA: ref=3 options=92626 type=00 soft=0 mtu=1438 expire=43055/0B replaywin=2048
seqno=214 esn=0 replaywin_lastseq=00000213 qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=43189/43200
dec: spi=17a473be esp=aes key=16 40dfada9532cefe5563de71ac5908aa1
ah=sha1 key=20 36e967d9b6fce8807132c3923d0edfae6cb6c115

```



```

enc: spi=75cde30a esp=aes key=16 9bf08196d6830455a75bc676e04c816f
    ah=sha1 key=20 638db13dc4db0a6e5f523047805d18413eea4d4d
dec:pkts/bytes=1060/42958, enc:pkts/bytes=1062/77075
npu_flag=00 npu_rgw=172.16.200.3 npu_lgw=172.16.200.1 npu_selid=c dec_npuid=0 enc_
npuid=0
proxyid=Spoke1 proto=0 sa=1 ref=2 serial=1 adr
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=3 options=12226 type=00 soft=0 mtu=1438 expire=43055/0B replaywin=2048
    seqno=2 esn=0 replaywin_lastseq=00000000 qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=43189/43200
dec: spi=17a473bd esp=aes key=16 c78e5085857d0c5842e394fc44b38822
    ah=sha1 key=20 0bb885a85f77aa491a1209e4d36b7cddd7caf152
enc: spi=75cde309 esp=aes key=16 6717935721e4a25428d6a7a633da75a9
    ah=sha1 key=20 eaf092280cf5b9f9db09ac95258786ffbfaced0
dec:pkts/bytes=0/0, enc:pkts/bytes=2/144
npu_flag=00 npu_rgw=172.16.200.3 npu_lgw=172.16.200.1 npu_selid=b dec_npuid=0 enc_
npuid=0
-----
name=Spoke1 ver=2 serial=1 172.16.200.1:0->172.16.200.4:0 tun_id=172.16.200.4 tun_
id6=:172.16.200.4 dst_mtu=1500 dpd-link=on weight=1
bound_if=19 lgwy=static/1 tun=intf mode=auto/1 encap=none/560 options[0230]=create_dev
frag-rfc role=primary accept_traffic=1 overlay_id=0

proxyid_num=1 child_num=1 refcnt=5 ilast=0 olast=0 ad=r/2
stat: rxp=542 txp=553 rxb=22117 txb=22748
dpd: mode=on-demand on=1 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote_port=0
fec: egress=0 ingress=0
proxyid=Spoke1 proto=0 sa=1 ref=4 serial=1 adr
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=3 options=12226 type=00 soft=0 mtu=1438 expire=42636/0B replaywin=2048
    seqno=22a esn=0 replaywin_lastseq=0000021f qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=42900/43200
dec: spi=17a473bc esp=aes key=16 eff2dc03b48968bb55b9e3950ebde431
    ah=sha1 key=20 5db42a32aec15bc8a5fe392c256d1ae8ab3b4ef8
enc: spi=bdc3bd80 esp=aes key=16 d0ec06b61ad572cc8813b599edde8c68
    ah=sha1 key=20 0306850f0184d957e9475da33d7971653a95c233
dec:pkts/bytes=1084/44234, enc:pkts/bytes=1106/80932
npu_flag=00 npu_rgw=172.16.200.4 npu_lgw=172.16.200.1 npu_selid=0 dec_npuid=0 enc_
npuid=0

```

The dynamic selector is created (highlighted) for SD-WAN control traffic, SD-WAN health checks, and BGP between spokes traffic.

3. Verify the BGP neighbors and check the routing table:

```
Spoke1 # get router info bgp summary
```

```

VRF 0 BGP router identifier 172.16.200.1, local AS number 65412
BGP table version is 8
1 BGP AS-PATH entries
0 BGP community entries

```

Neighbor	V	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
10.10.1.2	4	65412	52	76	7	0	0	00:06:27	1

```
10.10.1.250 4      65412      70      69      1      0      0 00:58:44      2
```

```
Total number of neighbors 2
```

4. Stop sending traffic between the spokes, and wait for a few minutes (idle timeout).

5. Verify the IPsec tunnel state on the Spoke1 FortiGate:

```
Spoke1 # diagnose vpn tunnel list
list all ipsec tunnel in vd 0
-----
name=Spoke1 ver=2 serial=1 172.16.200.1:0->172.16.200.4:0 tun_id=172.16.200.4 tun_
id6=:172.16.200.4 dst_mtu=1500 dpd-link=on weight=1
bound_if=19 lgwy=static/1 tun=intf mode=auto/1 encap=none/560 options[0230]=create_dev
frag-rfc role=primary accept_traffic=1 overlay_id=0

proxyid_num=1 child_num=0 refcnt=4 ilast=0 olast=0 ad=r/2
stat: rxp=1467 txp=1469 rxb=60190 txb=60214
dpd: mode=on-demand on=1 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote_port=0
fec: egress=0 ingress=0
proxyid=Spoke1 proto=0 sa=1 ref=3 serial=1 adr
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=3 options=12226 type=00 soft=0 mtu=1438 expire=42199/0B replaywin=2048
seqno=5be esn=0 replaywin_lastseq=000005bc qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=42903/43200
dec: spi=76fdf7d1 esp=aes key=16 b26fd2dae76665f580d255b67f79df1e
ah=sha1 key=20 14b0acc3c8c92a0af8ab43ff0437d2141b6d3f65
enc: spi=bdc3bd85 esp=aes key=16 3eae3ad42aa32d7cdd972dfca286acd1
ah=sha1 key=20 3655f67ee135f38e3f0790f1c7e3bd19c4a9285c
dec:pkts/bytes=2934/120380, enc:pkts/bytes=2938/214606
npu_flag=00 npu_rgwy=172.16.200.4 npu_lgwy=172.16.200.1 npu_selid=0 dec_npuid=0 enc_
npuid=0
```

The shortcut tunnel between the spokes has been torn down. When data traffic is idle, the BGP traffic does not get sent on the data traffic selector, so the tunnel is not kept alive. This behavior is the expected, which consequently allows the shortcut tunnel to be torn down when idle.

6. Verify the IKE debugs messages to confirm the ADVPN shortcut was torn down:

```
Spoke1 # diagnose debug enable
Spoke1 # diagnose debug application ike -1
...
ike 0:Spoke1_0: connection idle time-out
ike 0:Spoke1_0: deleting
ike 0:Spoke1_0: flushing
ike 0:Spoke1_0: deleting IPsec SA with SPI 75cde338
ike 0:Spoke1_0:Spoke1: deleted IPsec SA with SPI 75cde338, SA count: 0
ike 0:Spoke1_0: sending SNMP tunnel DOWN trap for Spoke1
ike 0:Spoke1_0: tunnel down event 0.0.0.0
ike 0:Spoke1_0:Spoke1: delete
ike 0:Spoke1_0: deleting IPsec SA with SPI 75cde337
ike 0:Spoke1_0:Spoke1: deleted IPsec SA with SPI 75cde337, SA count: 0
ike 0:Spoke1_0: sending SNMP tunnel DOWN trap for Spoke1
ike 0:Spoke1_0: tunnel down event 0.0.0.0
ike 0:Spoke1_0:Spoke1: delete
ike 0:Spoke1_0: flushed
```

```
ike 0:Spoke1_0:23:86: send informational
ike 0:Spoke1_0:23: sent IKE msg (INFORMATIONAL): 172.16.200.1:500->172.16.200.3:500,
len=80, vrf=0, id=0304e1284a432105/fa7d3fd75e7f481e:00000004
ike 0:Spoke1_0: delete connected route 10.10.1.1 -> 10.10.1.2
ike 0:Spoke1_0: delete dynamic
ike 0:Spoke1_0: deleted
ike 0:Spoke1: schedule auto-negotiate
ike 0: comes 172.16.200.3:500->172.16.200.1:500,ifindex=19,vrf=0....
ike 0: IKEv2 exchange=INFORMATIONAL_RESPONSE
id=0304e1284a432105/fa7d3fd75e7f481e:00000004 len=80
```

VRF-aware SD-WAN IPv6 health checks

VRF and source can be configured in SD-WAN IPv6 health checks.

```
config system sdwan
  config health-check
    edit <name>
      set addr-mode ipv6
      set vrf <vrf id>
      set source6 <IPv6 address>
    next
  end
end
```

This example shows how to configure VRF and source for SD-WAN IPv6 health check on a standalone FortiGate.

To configure the VRF and source for SD-WAN IPv6 health check:

```
config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
  end
  config members
    edit 1
      set interface "R150"
      set gateway 10.100.1.1
      set gateway6 2000:10:100:1::1
    next
    edit 2
      set interface "R160"
      set gateway 10.100.1.5
      set gateway6 2000:10:100:1::5
    next
  end
  config health-check
    edit "ping6"
      set addr-mode ipv6
      set server "2000:10:100:2::22"
      set vrf 10
      set source6 2000:10:100:1::2
    next
  end
```

```

        set members 1 2
    next
end
end

```

If an SD-WAN member can reach the server, but not on VRF 10, then it is dead:

```

# diagnose sys sdwan health-check
Health Check(ping6):
Seq(1 R150): state(alive), packet-loss(0.000%) latency(0.042), jitter(0.022), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x0
Seq(2 R160): state(dead), packet-loss(100.000%) sla_map=0x0

```

Only the SD-WAN member with the proper VRF route can have the protocol 17 route, so the VRF is functioning correctly:

```

# diagnose ipv6 route list | grep protocol=17
vf=0 tbl=10 type=01(unicast) protocol=17(fortios) flag=00000000 prio=1024
src:2000:10:100:1::2/128-> dst:2000:10:100:2::22/128 gwy:2000:10:100:1::1 dev=48(R150)
pmtu=1500

```

Support maximize bandwidth (SLA) to load balance spoke-to-spoke traffic between multiple ADVPN shortcuts



This information is also available in the FortiOS 7.4 Administration Guide:

- [Use maximize bandwidth to load balance traffic between ADVPN shortcuts](#)

When ADVPN is configured on a FortiGate spoke along with an SD-WAN rule set to *Maximize Bandwidth SLA* (GUI) or load balance mode (CLI) as well as `tie-break` set to `fib-best-match`, then spoke-to-spoke traffic is load balanced between multiple ADVPN shortcuts when the shortcuts are within the configured SLA conditions.

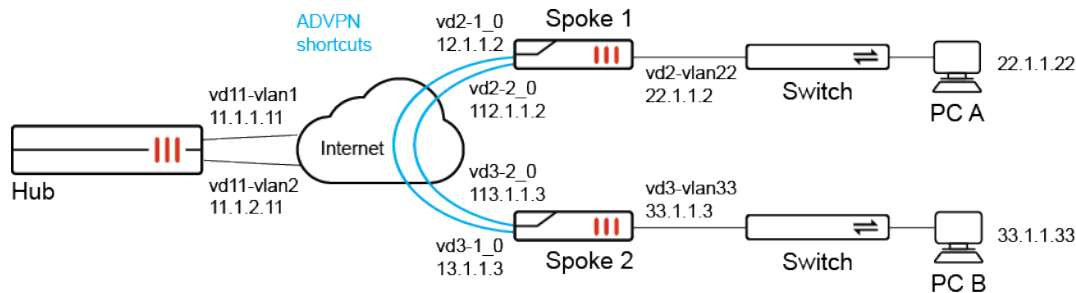
Following is an example configuration with `set mode load-balance` and `set tie-break fib-best-match` enabled:

```

config system sdwan
    config service
        edit 3
            set mode load-balance
            set dst "all"
            config sla
                edit "ping"
                    set id 1
                next
            end
            set priority-members 1 2
            set tie-break fib-best-match
        next
    end
end

```

Example



In this example SD-WAN is configured between one hub and multiple spokes, and the SD-WAN configuration shows SD-WAN rule 3 with the following required settings to enable spoke-to-spoke traffic between multiple ADVPN shortcuts:

- set mode load-balance
- set tie-break fib-best-match

```
show system sdwan
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
        edit "zon2"
        next
    end
    config members
        edit 1
            set interface "vd2-1"
            set cost 10
        next
        edit 2
            set interface "vd2-2"
            set cost 20
        next
    end
    config health-check
        edit "ping"
            set server "11.11.11.11"
            set members 1 2
            config sla
                edit 1
                    set latency-threshold 200
                    set jitter-threshold 50
                next
                edit 2
                next
            end
        next
        edit "1"
        next
    end
    config service
        edit 1
```

```

        set dst "033"
        set priority-members 1
    next
    edit 2
        set dst "133"
        set priority-members 2
    next
    edit 3
        set mode load-balance
        set dst "all"
        config sla
            edit "ping"
                set id 1
            next
        end
        set priority-members 1 2
        set tie-break fib-best-match
    next
end
end

```

To trigger spoke-to-spoke communication, run an ICMP ping on PC A with IP address 22.1.1.22 behind spoke 1 that is destined for PC B with IP address 33.1.1.33 behind spoke 2. The spoke-to-spoke traffic will be used to demonstrate load balancing between shortcuts in the CLI output of this topic.

To verify the configuration:

1. Confirm the ADVPN shortcuts are within the SLA conditions:

```

# diagnose system sdwan health-check
Health Check(ping):
Seq(1 vd2-1): state(alive), packet-loss(0.000%) latency(0.029), jitter(0.002), mos
(4.404), bandwidth-up(1999), bandwidth-dw(0), bandwidth-bi(1999) sla_map=0x3
Seq(1 vd2-1_0): state(alive), packet-loss(0.000%) latency(0.026), jitter(0.001), mos
(4.404), bandwidth-up(2000), bandwidth-dw(0), bandwidth-bi(2000) sla_map=0x3
Seq(2 vd2-2): state(alive), packet-loss(0.000%) latency(0.055), jitter(0.064), mos
(4.404), bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x3
Seq(2 vd2-2_0): state(alive), packet-loss(0.000%) latency(0.060), jitter(0.058), mos
(4.404), bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x3

```

2. Confirm the settings for SD-WAN rule 3:

```

# diagnose system sdwan service 3

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: fib
Gen(1), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(load-balance hash-mode=round-robin)
Member sub interface(4):
    1: seq_num(1), interface(vd2-1):
        1: vd2-1_0(125)
    3: seq_num(2), interface(vd2-2):
        1: vd2-2_0(127)
Members(4):
    1: Seq_num(1 vd2-1), alive, sla(0x1), gid(2), num of pass(1), selected
    2: Seq_num(1 vd2-1_0), alive, sla(0x1), gid(2), num of pass(1), selected
    3: Seq_num(2 vd2-2), alive, sla(0x1), gid(2), num of pass(1), selected
    4: Seq_num(2 vd2-2_0), alive, sla(0x1), gid(2), num of pass(1), selected

```

```
Dst address(1):
0.0.0.0-255.255.255.255
```

3. Confirm firewall policing routing list:

```
# diagnose firewall proute list 2131230723
list route policy info(vf=vd2):

id=2131230723(0x7f080003) vwl_service=3 vwl_mbr_seq=1 1 2 2 dscp_tag=0xfc 0xfc
flags=0x90 load-balance hash-mode=round-robin fib-best-match tos=0x00 tos_mask=0x00
protocol=0 sport=0-65535 iif=0(any) dport=1-65535 path(4) oif=116(vd2-1) num_pass=1
oif=125(vd2-1_0) num_pass=1 oif=117(vd2-2) num_pass=1 oif=127(vd2-2_0) num_pass=1
destination(1): 0.0.0.0-255.255.255.255
source wildcard(1): 0.0.0.0/0.0.0.0
hit_count=117 last_used=2023-04-21 15:49:59
```

4. Confirm the routing table:

```
# get router info routing-table bgp
Routing table for VRF=0
B*      0.0.0.0/0 [200/0] via 10.10.100.254 (recursive via vd2-1 tunnel 11.1.1.11),
01:26:14, [1/0]
          [200/0] via 10.10.200.254 (recursive via vd2-2 tunnel 11.1.2.11),
01:26:14, [1/0]
B      1.1.1.1/32 [200/0] via 11.1.1.1 [2] (recursive via 12.1.1.1, vd2-vlan12),
01:26:14, [1/0]
B      11.11.11.11/32 [200/0] via 10.10.100.254 (recursive via vd2-1 tunnel 11.1.1.11),
01:26:14, [1/0]
          [200/0] via 10.10.200.254 (recursive via vd2-2 tunnel 11.1.2.11),
01:26:14, [1/0]
B      33.1.1.0/24 [200/0] via 10.10.100.3 [2] (recursive is directly connected, vd2-1_
0), 01:19:41, [1/0]
          [200/0] via 10.10.200.3 [2] (recursive is directly connected, vd2-2_
0), 01:19:41, [1/0]
B      100.1.1.0/24 [200/0] via 10.10.100.254 (recursive via vd2-1 tunnel 11.1.1.11),
01:26:14, [1/0]
          [200/0] via 10.10.200.254 (recursive via vd2-2 tunnel 11.1.2.11),
01:26:14, [1/0]
```

5. Check the packet sniffer output for the default setting.

This step demonstrates routing for the default setting of `set tie-break zone`. The following packet sniffer output of ICMP pings demonstrates how spoke-to-spoke traffic (ping from 22.1.1.22 to 33.1.1.13) is load balanced between all parent tunnels and shortcuts, and is not limited to shortcuts within SLA.

```
# diagnose sniffer packet any "host 33.1.1.13" 4
interfaces=[any]
filters=[host 33.1.1.13]
14.665232 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665234 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665240 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665262 vd2-1_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665274 vd3-1_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665284 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665285 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665289 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
14.665299 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665300 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
```

```
14.665306 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665314 vd3-1_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665326 vd2-1_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665331 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665332 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
14.665337 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

24.190955 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.190957 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.190963 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.190982 vd2-2 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.190993 p2 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191002 p2 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191020 vd3-2 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191031 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191032 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191036 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.191046 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191047 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191053 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191063 vd3-2 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191074 p2 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191079 p2 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191090 vd2-2 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191094 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191095 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.191100 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

51.064984 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.064985 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.064991 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065011 vd2-2_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065022 vd3-2_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065031 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065032 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065036 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
51.065046 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065047 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065054 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065063 vd3-2_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065075 vd2-2_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065082 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
51.065087 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

67.257123 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257125 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257131 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257150 vd2-1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257162 p1 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257170 p1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257189 vd3-1 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257199 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257200 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257205 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
67.257216 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
```



```

67.257217 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257223 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257234 vd3-1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257245 p1 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257250 p1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257261 vd2-1 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257266 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257267 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
67.257272 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

```

^C

84 packets received by filter

0 packets dropped by kernel

6. Check the sniffer packet output after changing the setting to `set tie-break fib-best-match`.

The following packet sniffer output of ICMP pings demonstrates how load balancing of spoke-to-spoke is limited and only occurs between shortcuts `vd2-1_0` and `vd2-2_0`, which are within SLA.

```

# diagnose sniffer packet any "host 33.1.1.13" 4

interfaces=[any]
filters=[host 33.1.1.13]
2.592392 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592394 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592400 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592420 vd2-1_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592432 vd3-1_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592441 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592442 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592447 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
2.592484 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592485 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592491 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592498 vd3-1_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592510 vd2-1_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592515 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592516 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
2.592520 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

8.808792 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808793 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808799 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808816 vd2-2_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808827 vd3-2_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808838 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808838 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808842 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.808852 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808853 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808858 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808866 vd3-2_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808877 vd2-2_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808882 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808883 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.808887 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

```

```

18.024377 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024379 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024385 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024400 vd2-1_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024411 vd3-1_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024421 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024422 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024427 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
18.024436 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024437 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024443 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024449 vd3-1_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024459 vd2-1_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024463 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024464 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
18.024468 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

24.216469 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216470 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216477 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216493 vd2-2_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216506 vd3-2_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216518 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216519 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216525 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
24.216535 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216536 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216542 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216548 vd3-2_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216559 vd2-2_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216563 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216564 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
24.216568 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
^C
70 packets received by filter
0 packets dropped by kernel

```

7. Check SD-WAN health.

When an ADVPN shortcut is out of SLA, traffic does not run on it. Shortcut vd2-1_0 is out of SLA.

```

# diagnose system sdwan health-check
Health Check(ping):
Seq(1 vd2-1): state(alive), packet-loss(6.000%) latency(0.026), jitter(0.001), mos
(4.401), bandwidth-up(1999), bandwidth-dw(0), bandwidth-bi(1999) sla_map=0x0
Seq(1 vd2-1_0): state(alive), packet-loss(18.182%) latency(0.033), jitter(0.003), mos
(4.395), bandwidth-up(2000), bandwidth-dw(0), bandwidth-bi(2000) sla_map=0x0
Seq(2 vd2-2): state(alive), packet-loss(0.000%) latency(0.024), jitter(0.001), mos
(4.404), bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x3
Seq(2 vd2-2_0): state(alive), packet-loss(0.000%) latency(0.033), jitter(0.005), mos
(4.404), bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x3

```

8. Check the sniffer packet:

No traffic runs on Shortcut vd2-1_0 because it is out of SLA.

```

# diagnose sniffer packet any "host 33.1.1.13" 4
interfaces=[any]
filters=[host 33.1.1.13]

```

```
8.723075 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723077 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723084 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723103 vd2-2_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723115 vd3-2_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723148 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723149 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723154 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
8.723166 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723166 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723171 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723179 vd3-2_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723190 vd2-2_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723195 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723195 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
8.723199 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply

17.202681 vd22-vlan22 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202683 npu0_vlink1 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202688 vd2-vlan22 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202704 vd2-2_0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202716 vd3-2_0 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202727 vd3-vlan33 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202728 npu0_vlink0 out 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202733 vd33-vlan33 in 22.1.1.22 -> 33.1.1.13: icmp: echo request
17.202742 vd33-vlan33 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202743 npu0_vlink1 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202749 vd3-vlan33 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202755 vd3-2_0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202767 vd2-2_0 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202771 vd2-vlan22 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202772 npu0_vlink0 out 33.1.1.13 -> 22.1.1.22: icmp: echo reply
17.202777 vd22-vlan22 in 33.1.1.13 -> 22.1.1.22: icmp: echo reply
```

Allow multicast traffic to be steered by SD-WAN



This information is also available in the FortiOS 7.4 Administration Guide:

- [Use SD-WAN rules to steer multicast traffic](#)

SD-WAN rules can now steer multicast traffic. When an SD-WAN member is out of SLA, multicast traffic can fail over to another SD-WAN member, and switch back when SLA recovers.

The new `pim-use-sdwan` option enables or disables the use of SD-WAN for PIM (Protocol Independent Multicast) when checking RP (Rendezvous Point) neighbors and sending packets.

```
config router multicast
  config pim-sm-global
    set pim-use-sdwan {enable | disable}
  end
end
```

When SD-WAN steers multicast traffic, ADVPN is not supported. Use the `set shortcut` option to disable shortcuts for the service:

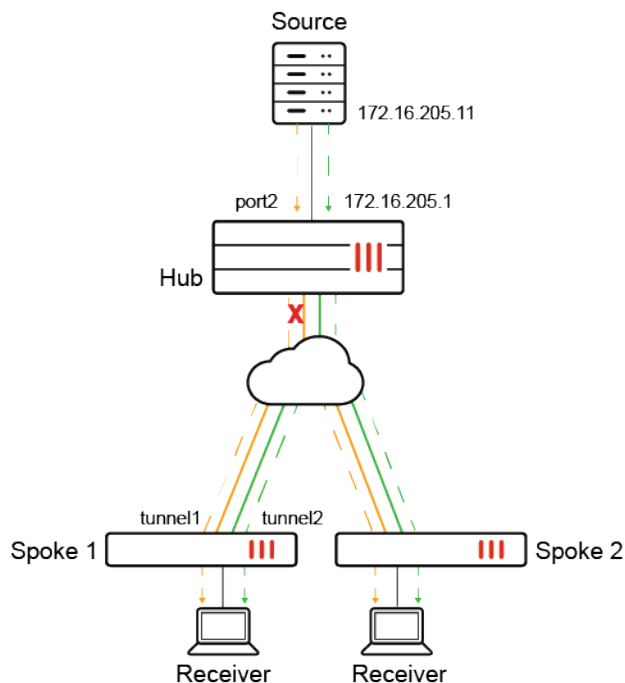


```
config system sdwan
  config service
    edit <id>
      set shortcut {enable | disable}
    next
  end
end
```

Example 1

In this hub and spoke example, the PIM source is behind the hub FortiGate, and the RP is set to internal port (port2) of the hub firewall. Each spoke connects to the two WAN interfaces on the hub by using an overlay tunnel. The overlay tunnels are members of SD-WAN.

Receivers behind the spoke FortiGates request a stream from the source to receive traffic on tunnel1 by default. When the overlay tunnel goes out of SLA, the multicast traffic fails over to tunnel2 and continues to flow.



Following is an overview of how to configure the topology:

1. Configure the hub FortiGate in front of the PIM source. The RP is configured on internal port (port2) of the hub FortiGate.
2. Configure the spoke FortiGates.
3. Verify traffic failover.

To configure the hub:

1. On the hub, enable multicast routing, configure the multicast RP, and enable PIM sparse mode on each interface:

```
config router multicast
    set multicast-routing enable
    config pim-sm-global
        config rp-address
            edit 1
                set ip-address 172.16.205.1
            next
        end
    end
config interface
    edit "tport1"
        set pim-mode sparse-mode
    next
    edit "tagg1"
        set pim-mode sparse-mode
    next
    edit "port2"
        set pim-mode sparse-mode
    next
end
end
```

To configure each spoke:

1. Enable SD-WAN with the following settings:
 - Configure the overlay tunnels as member of the SD-WAN zone.
 - Configure a performance SLA health-check using ping.
 - Configure a service rule for the PIM protocol with the following settings:
 - Use the lowest cost (SLA) strategy.
 - Monitor with the ping health-check.
 - Disable ADVPN shortcut.

```
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
    next
end
config members
    edit 1
        set interface "tunnel1"
    next
    edit 2
        set interface "tunnel2"
    next
end
config health-check
    edit "ping"
        set server "172.16.205.1"
        set update-static-route disable
        set members 0
```

```

        config sla
            edit 1
            next
        end
    next
end
config service
    edit 1
        set mode sla
        set protocol 103
        set dst "all"
        config sla
            edit "ping"
                set id 1
            next
        end
        set priority-members 1 2
        set use-shortcut-sla disable
        set shortcut disable
    next
    edit 2
        set mode sla
        set dst "all"
        config sla
            edit "ping"
                set id 1
            next
        end
        set priority-members 1 2
    next
end
end
end

```

2. Enable multicast routing and configure the multicast RP. Enable PIM sparse-mode on each interface:

```

config router multicast
    set multicast-routing enable
    config pim-sm-global
        set spt-threshold disable
        set pim-use-sdwan enable
    config rp-address
        edit 1
            set ip-address 172.16.205.1
        next
    end
end
config interface
    edit "tunnell"
        set pim-mode sparse-mode
    next
    edit "tunnel2"
        set pim-mode sparse-mode
    next
    edit "port4"
        set pim-mode sparse-mode
    next

```

```

    end
end

```

To verify traffic failover:

With this configuration, multicast traffic starts on tunnel1. When tunnel1 becomes out of SLA, traffic switches to tunnel2. When tunnel1 is in SLA again, the traffic switches back to tunnel1.

The following health-check capture on the spokes shows tunnel1 in SLA with packet-loss (1.000%):

```

# diagnose sys sdwan health-check
Health Check(ping):
Seq(1 tunnel1): state(alive), packet-loss(0.000%) latency(0.056), jitter(0.002), mos(4.404),
bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x1
Seq(2 tunnel2): state(alive), packet-loss(0.000%) latency(0.100), jitter(0.002), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x1

# diagnose sys sdwan health-check
Health Check(ping):
Seq(1 tunnel1): state(alive), packet-loss(1.000%) latency(0.056), jitter(0.002), mos(4.404),
bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x1
Seq(2 tunnel2): state(alive), packet-loss(0.000%) latency(0.100), jitter(0.002), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x1

```

The following example shows tunnel1 out of SLA with packet-loss (3.000%):

```

# diagnose sys sdwan health-check
Health Check(ping):
Seq(1 tunnel1): state(alive), packet-loss(3.000%) latency(0.057), jitter(0.003), mos(4.403),
bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x0
Seq(2 tunnel2): state(alive), packet-loss(0.000%) latency(0.101), jitter(0.002), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x1

```

The following example shows tunnel1 back in SLA again:

```

# diagnose sys sdwan health-check
Health Check(ping):
Seq(1 tunnel1): state(alive), packet-loss(1.000%) latency(0.061), jitter(0.004), mos(4.404),
bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x0
Seq(2 tunnel2): state(alive), packet-loss(0.000%) latency(0.102), jitter(0.002), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x1

# diagnose sys sdwan health-check
Health Check(ping):
Seq(1 tunnel1): state(alive), packet-loss(0.000%) latency(0.061), jitter(0.004), mos(4.404),
bandwidth-up(999999), bandwidth-dw(1000000), bandwidth-bi(1999999) sla_map=0x0
Seq(2 tunnel2): state(alive), packet-loss(0.000%) latency(0.102), jitter(0.002), mos(4.404),
bandwidth-up(0), bandwidth-dw(0), bandwidth-bi(0) sla_map=0x1

```

The following example shows how traffic switches to tunnel2 while tunnel1 health-check is out of SLA. Source (172.16.205.11) sends traffic to the multicast group. Later the traffic switches back to tunnel1 once SLA returns to normal:

```

195.060797 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
195.060805 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
196.060744 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
196.060752 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request

```

```

197.060728 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
197.060740 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
198.060720 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
198.060736 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
199.060647 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
199.060655 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
200.060598 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
200.060604 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
... ..
... ..
264.060974 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
265.060950 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
265.060958 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
266.060867 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
266.060877 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
267.060828 tunnel2 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
267.060835 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
268.060836 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
268.060854 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
269.060757 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
269.060767 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request
270.060645 tunnel1 in 172.16.205.11 -> 225.1.1.1: icmp: echo request
270.060653 port4 out 172.16.205.11 -> 225.1.1.1: icmp: echo request

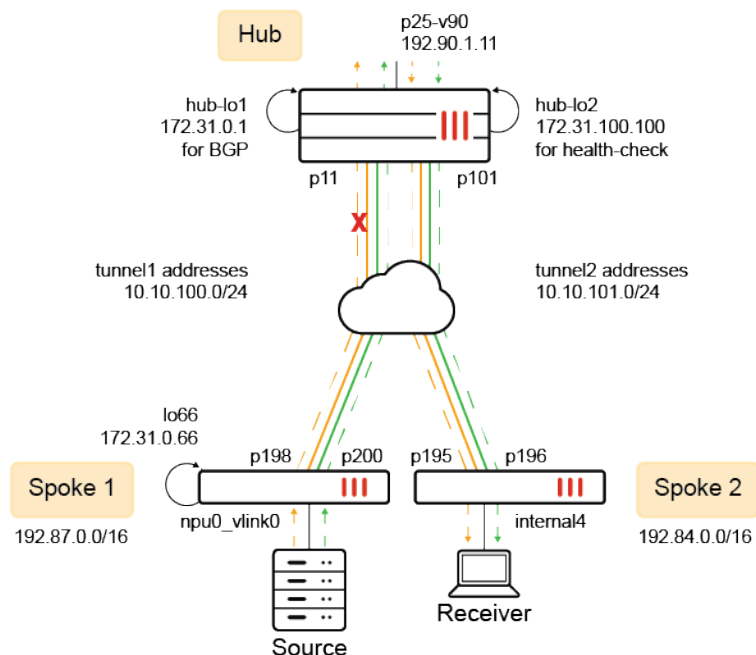
```

Example 2

In this hub and spoke example, the PIM source is behind spoke 1, and the RP is configured on the hub FortiGate. BGP is used for routing. The hub uses embedded SLA in ICMP probes to determine the health of each tunnel, allowing it to prioritize healthy IKE routes.

The receiver is on another spoke. Upon requesting a stream, source passes the traffic to the RP on the hub FortiGate, and routes the traffic to the receiver over tunnel1. If a tunnel falls out of SLA, the multicast traffic fails over to the other tunnel.

In this configuration, SD-WAN steers multicast traffic by using embedded SLA information in ICMP probes. See also [Embedded SD-WAN SLA information in ICMP probes](#). With this feature, the hub FortiGate can use the SLA information of the spoke's health-check to control BGP and IKE routes over tunnels.



Following is an overview of how to configure the topology:

1. Configure the hub FortiGate. The RP is configured on the hub FortiGate.
2. Configure the spoke FortiGate in front of the traffic receiver.
3. Configure the spoke FortiGate in front of the PIM source.

To configure the hub:

1. Configure loopbacks hub-lo1 172.31.0.1 for BGP and hub-lo100 172.31.100.100 for health-check:

```
config system interface
  edit "hub-lo1"
    set vdom "hub"
    set ip 172.31.0.1 255.255.255.255
    set allowaccess ping
    set type loopback
    set snmp-index 82
  next
  edit "hub-lo100"
    set vdom "hub"
    set ip 172.31.100.100 255.255.255.255
    set allowaccess ping
    set type loopback
    set snmp-index 81
  next
end
```

2. Enable multicast routing with the following settings:

- Configure internal interface p25-v90 as RP.
- Enable interfaces for PIM sparse-mode.

```
config router multicast
  set multicast-routing enable
```

```
config pim-sm-global
  config rp-address
    edit 1
      set ip-address 192.90.1.11
    next
  end
end
config interface
  edit "p11"
    set pim-mode sparse-mode
  next
  edit "p101"
    set pim-mode sparse-mode
  next
  edit "p25-v90"
    set pim-mode sparse-mode
  next
end
end
```

3. Enable SD-WAN with the following settings:

- Add interfaces p11 and p101 as members.
- Configure embedded SLA health-checks to detect ICMP probes from each overlay tunnel. Prioritize based on the health of each tunnel.

```
config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
  end
  config members
    edit 1
      set interface "p11"
    next
    edit 2
      set interface "p101"
    next
  end
  config health-check
    edit "1"
      set detect-mode remote
      set probe-timeout 60000
      set recoverytime 1
      set sla-id-redistribute 1
      set members 1
      config sla
        edit 1
          set link-cost-factor latency
          set latency-threshold 100
          set priority-in-sla 10
          set priority-out-sla 20
        next
      end
    next
    edit "2"
```

```

        set detect-mode remote
        set probe-timeout 60000
        set recoverytime 1
        set sla-id-redistribute 1
        set members 2
        config sla
            edit 1
                set link-cost-factor latency
                set latency-threshold 100
                set priority-in-sla 15
                set priority-out-sla 25
            next
        end
    next
end
end
end

```

4. Configure BGP to peer with neighbors. Neighbor group is configured for tunnel interface IP addresses:

```

config router bgp
    set as 65505
    set router-id 172.31.0.1
    set ibgp-multipath enable
    set additional-path enable
    set recursive-inherit-priority enable
    config neighbor-group
        edit "gr1"
            set remote-as 65505
            set update-source "hub-lo1"
            set additional-path both
            set route-reflector-client enable
        next
    end
    config neighbor-range
        edit 1
            set prefix 10.10.0.0 255.255.0.0
            set neighbor-group "gr1"
        next
        edit 66
            set prefix 172.31.0.66 255.255.255.255
            set neighbor-group "gr1"
        next
    end
    config network
        ....
        edit 90
            set prefix 192.90.0.0 255.255.0.0
        next
    end
end
end

```

To configure the spoke (in front of the receiver):

1. Enable multicast routing to use SD-WAN. Configure the RP address. Enable interfaces for PIM sparse-mode.

```
config router multicast
    set multicast-routing enable
    config pim-sm-global
        set spt-threshold disable
        set pim-use-sdwan enable
    config rp-address
        edit 1
            set ip-address 192.90.1.11
        next
    end
end
config interface
    edit "p195"
        set pim-mode sparse-mode
    next
    edit "p196"
        set pim-mode sparse-mode
    next
    edit "internal4"
        set pim-mode sparse-mode
        set static-group "225-1-1-122"
    next
end
end
```

2. Configure SD-WAN with the following settings:

- Add overlay tunnel interfaces as members.
- Configure a performance SLA health-check to send ping probes to the hub.
- Configure a service rule for the PIM protocol. Use the lowest cost (SLA) strategy, and monitor with the ping health-check.
- Disable ADVPN shortcuts.

```
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 6
            set interface "p196"
        next
        edit 5
            set interface "p195"
        next
    end
end
```

```
config health-check
  edit "ping"
    set server "172.31.100.100"
    set update-static-route disable
    set members 0
    config sla
      edit 1
        set link-cost-factor latency
        set latency-threshold 100
      next
    end
  next
end
config service
  edit 1
    set mode sla
    set protocol 103
    set dst "all"
    config sla
      edit "ping"
        set id 1
      next
    end
    set priority-members 5 6
    set use-shortcut-sla disable
    set shortcut disable
  next
  edit 2
    set mode sla
    set dst "all"
    config sla
      edit "ping"
        set id 1
      next
    end
    set priority-members 5 6
  next
end
end
```

3. Configure BGP and set neighbors to the overlay gateway IP address on the hub:

```
config router bgp
  set as 65505
  set router-id 122.1.1.122
  set ibgp-multipath enable
  set additional-path enable
  config neighbor
    edit "10.10.100.254"
      set soft-reconfiguration enable
```

```

        set remote-as 65505
        set connect-timer 10
        set additional-path both
    next
    edit "10.10.101.254"
        set soft-reconfiguration enable
        set remote-as 65505
        set connect-timer 10
        set additional-path both
    next
end
config network
    edit 3
        set prefix 192.84.0.0 255.255.0.0
    next
end
end

```

4. Configure the default gateway to use the SD-WAN zone. Other routes are for the underlay to route traffic to the hub's WAN interfaces:

```

config router static
    edit 10
        set distance 1
        set sdwan-zone "virtual-wan-link"
    next
    ....
    next
end

```

To configure the spoke (in front of the source):

1. Enable multicast routing to use SD-WAN. Configure the RP address. Enable interfaces for PIM sparse-mode:

```

config router multicast
    set multicast-routing enable
    config pim-sm-global
        set pim-use-sdwan enable
        config rp-address
            edit 1
                set ip-address 192.90.1.11
            next
        end
    end
end
config interface
    edit "p198"
        set pim-mode sparse-mode
    next
    edit "p200"
        set pim-mode sparse-mode
    next
    edit "npu0_vlink0"
        set pim-mode sparse-mode

```

```

        next
    end
end

```

2. Configure loopback interface lo66 for BGP and sourcing SD-WAN traffic:

```

config system interface
    edit "lo66"
        set vdom "root"
        set ip 172.31.0.66 255.255.255.255
        set allowaccess ping
        set type loopback
        set snmp-index 21
    next
end

```

3. Configure SD-WAN:

- Add overlay tunnel interfaces as members.
- Configure a performance SLA health-check to send ping probes to the hub.
- Configure a service rule for the PIM protocol. Use the lowest cost (SLA) strategy, and monitor with the ping health-check.
- Disable the use of an ADVPN shortcut.

In the following example, 11.11.11.11 is the underlay address for one of the WAN links on the hub, and 172.31.100.100 is the loopback address on the server.

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
        edit "overlay"
        next
    end
    config members
        edit 1
            set interface "p198"
            set zone "overlay"
            set source 172.31.0.66
        next
        edit 2
            set interface "p200"
            set zone "overlay"
            set source 172.31.0.66
        next
    end
    config health-check
        edit "ping"
            set server "11.11.11.11"
            set members 0
            config sla
                edit 1
                    set link-cost-factor latency
                    set latency-threshold 100
                next
            end
        next
    end

```

```
edit "HUB"
    set server "172.31.100.100"
    set embed-measured-health enable
    set members 0
    config sla
        edit 1
            set link-cost-factor latency
            set latency-threshold 100
        next
    end
next
end
config service
    edit 1
        set mode sla
        set protocol 103
        set dst "all"
        config sla
            edit "ping"
                set id 1
            next
        end
        set priority-members 1 2
        set use-shortcut-sla disable
        set shortcut disable
    next
    edit 2
        set mode sla
        set dst "all"
        config sla
            edit "ping"
                set id 1
            next
        end
        set priority-members 1 2
    next
end
end
```

4. Configure BGP:

```
config router bgp
    set as 65505
    set router-id 123.1.1.123
    set ibgp-multipath enable
    set additional-path enable
    config neighbor
        edit "172.31.0.1"
            set next-hop-self enable
            set soft-reconfiguration enable
            set remote-as 65505
            set update-source "lo66"
        next
    end
    config network
        edit 3
            set prefix 192.87.0.0 255.255.0.0
```



```
        next
    end
end
```

5. Configure the default gateway to use the SD-WAN zone. Other routes are for the underlay to route to the hub's WAN interfaces:

```
config router static
    edit 10
        set distance 1
        set sdwan-zone "virtual-wan-link" "overlay"
    next
    ...
next
end
```

Support HTTPS performance SLA health checks - 7.4.1

HTTPS is supported for SD-WAN performance SLA health checks. All default HTTP-based health checks have been updated to use HTTPS instead. This includes:

- Default_AWS
- Default_FortiGuard
- Default_Google Search
- Default_Office_365



After upgrading, the default profiles using HTTP are changed to use HTTPS. Non-default performance SLA health check profiles are not affected after upgrading.

Example 1: applying a default HTTPS health check:

In this example, the Default_AWS health check is applied to an SD-WAN member in the default virtual-wan-link zone.

To apply the Default_AWS health check in an SD-WAN configuration:

1. Configure SD-WAN:

```
config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "port1"
            set gateway 172.16.200.254
            set gateway6 2000:172:16:200::254
```

```

        next
    end
    config health-check
        edit "Default_AWS"
            set server "aws.amazon.com"
            set protocol https
            set interval 1000
            set probe-timeout 1000
            set recoverytime 10
            set update-static-route disable
            set members 1
            config sla
                edit 1
                    set latency-threshold 250
                    set jitter-threshold 50
                    set packetloss-threshold 5
                next
            end
        next
    end
end
end

```

2. Verify the health check status:

```

# diagnose sys sdwan health-check status Default_AWS
Health Check(Default_AWS):
Seq(1 port1): state(alive), packet-loss(0.000%) latency(107.732), jitter(10.425), mos
(4.332), bandwidth-up(999920), bandwidth-dw(997555), bandwidth-bi(1997475) sla_map=0x1

```

Example 2: configuring an IPv6 health check with HTTPS

To configure an IPv6 health check with HTTPS:

```

config system sdwan
    set status enable
    config zone
        edit "virtual-wan-link"
        next
    end
    config members
        edit 1
            set interface "port1"
            set gateway 172.16.200.254
            set gateway6 2000:172:16:200::254
        next
    end
    config health-check
        edit "ipv6"
            set addr-mode ipv6
            set server "ipv6.google.com"
            set protocol https
            set members 1
            config sla
                edit 1
                    set latency-threshold 250
                    set jitter-threshold 50
                next
            end
        next
    end
end

```

```
        set packetloss-threshold 5
      next
    end
  next
end
end
```

Using load balancing in a manual SD-WAN rule without configuring an SLA target - 7.4.1

The maximize bandwidth (`load-balance`) strategy used prior to FortiOS 7.4.1 is now known as the load balancing strategy. This strategy can be configured under the manual mode and the lowest cost (SLA) strategies.

- When the load balancing strategy is configured under the manual mode strategy, SLA targets are not used.
- When the load balancing strategy is configured under the lowest cost (SLA) strategy, SLA targets are used.



www.fortinet.com

Copyright© 2023 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.